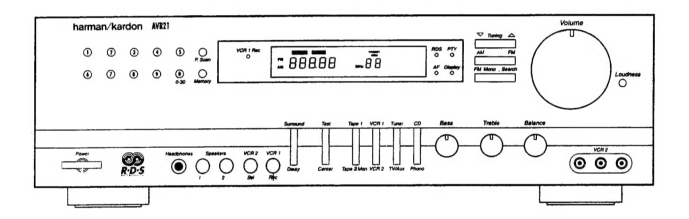
AUDIO AND VIDEO RECEIVER

Technical Manual



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harman/kardon

SPECIFICATIONS

• FRONT AMP SECTION	Naminal	1 : :-	 REAR AMP SECTION 			
RMS Output Power	Nominal	Limit	RMS Output Power	Nominal	L	mit
(Stereo Mode) Input: CD			THD < 0.7%, 8 ohms, 1 kHz			
THD < 0.09%, 8 ohms				≥ 55 W	\geq	50 W
Both Channel Driven (40	Hz-10 kHz) ≥ 65 W	≧ 63 W	Only Rear Channel Driven S/N			
(Surround Mode)	_ •• ••	_ 00	Input Shorted, IHF A WTD,			
THD < 0.09%, 8 ohms, 1 kH	łz		Delay: 20 mS, Line Input: 35	50 mV		
, , , , , , , , , , , , , , , , , , , ,	≥ 55 W	≥ 50 W	Dolby	≥ 60 dB	≥	55 dB
Im Distortion, Input: CD	_ ***	= 00	Hall	≥ 60 dB		55 dB
At 63 W, 60:7000 Hz = 4:1			Frequency Response at -3 dB	= 00 00		
,	≦0.2%	≦ 0.3%	8 ohms, Dolby Pro-Logic	80-7 kHz	10	00-6 kHz
THD (40 Hz-10 kHz) at 8 ohms			,			
40 Hz	≤ 0.06%	≦ 0.09%	 VIDEO SECTION 			
1 kHz	≤ 0.06%	≦ 0.09%		Nominal	Li	mit
10 kHz	≤ 0.06% ≤	≦ 0.09%	Input Sensitivity/Impedance			
Input Sensitivity	⊒ 0.0070	⊒ 0.0070	VCR1, VCR2, VDP	1Vp-p/75 Ω	±	1 dB
Phono (MM)	2.5 mV	±0.4 mV	Output Level/Impedance			
CD, AUX, VCR	150 mV	±30 mV	VCR1, REC. out, TV Mon. Ou	t 1Vp-p/75 Ω	士	1 dB
S/N (WTD IHF-A) Input Shorte			Frequency Response at -3dB	DC -10 MHz		
Phono	≥ 74 dB	≥ 70 dB	Crosstalk at 1.0 MHz	≥ 45 dB		40 dB
CD, Tape1, 2	≧ 74 dB ≧ 92 dB	≧ 70 dB ≧ 90 dB				
TV, VCR1, 2	≥ 82 dB ≥ 82 dB	≥ 80 dB	 FM SECTION 			
Phono Overload at 1 kHz, THE		≤ 00 UD		Nominal	Lit	mit
Phono Input	7.0.5/6		Tuning Cover Range, 50 kHz S			
→ Tape Mon. Output	≥ 140 mV	≧130 mV	Low	87.5 MHz		
Phono Equalization	≥ 140 IIIV	≤ 130 IIIV	High	108.0 MHz		
RIAA 30 Hz-15 kHz, Tape Mon	Output		Usable Sensitivity			
The do the to kine, Tape Worl	RIAA dB	±1.5 dB	S/N: 26 dB	≤ 11.2 dBf	≦	17.2 dBf
Tone Control	ווואא עט	T 1.5 db	Image Rejection (at 106 MHz)	≧80 dB	≧	70 dB
Bass, 100 Hz	±10 dB	±2 dB	IF Rejection (at 90 MHz)	≥110 dB	≧	100 dB
Treble, 10 kHz	± 10 dB	±2 dB	Full Limiting (at -3dB)	≦ 12.2 dBf	≦	15.2 dBf
Loudness control at -40 dB	_ 10 db		50 dB Quieting Sen. at 98 MHz			
100 Hz	$\pm 6\mathrm{dB}$	±2 dB	IHF Band Pass Filter			
10 kHz	±3 dB	±2 dB	Stereo	≤ 45.3 dBf	≦	48.3 dBf
Frequency Response	T2 dB	±2 ub	Distortion (1 kHz, 100% MOD a	t 98 MHz)		
CD/AUX			IHF Band Pass Filter			
20 Hz, 20 kHz	±0.5 dB	±1 dB	Mono	≦ 0.3%		0.6%
Channel Crosstalk, Input Shor		± 1 0D	Stereo	≦ 0.5%	≦	0.8%
1 kHz	≧ 60 dB	≧ 50 dB	Signal-to-Noise (1 mV Input, 10	00% MOD at 9	8	MHz)
10 kHz	≧ 50 dB ≧ 50 dB	≧ 40 dB	IHF Band Pass Filter			
TO KITZ	⊆ 30 UD	€ 40 UD	Mono	≥ 70 dB		65 dB
 CENTER AMP SECTION 			Stereo			60 dB
O DENTENTAMI DECITOR	Nominal	Limit	Frequency Response: +1, -3dB	20-15.5 kHz	3O	-15 kHz
RMS Output Power	140mmai	Little	AM-Rejection Ratio			
THD < 0.3%, 8 ohms, 1 kHz			(100 μV-20mV Input)	≥ 60 dB	≧	50 dB
Only Center Channel Driven	≥ 55 W	≧ 50 W	Search Level (at 98 MHz)	31.2 dBf	土	5 dBf
S/N	<u>=</u> 00 ₩	≦ 30 ₩	Automatic Stereo Threshold (at	98 MHz)		
Input Shorted, IHF A WTD					±	5 dBf
Line Input: 350 mV	≥ 67 dB	≧ 65 dB	Muting Threshold (at 98 MHz)			
Frequency Response at -3dB		_ 00 00	Overload at 98 MHz			
Normal	100-20 kHz	150-15 kHz	(100% MOD 100 mV RF Input)			
Wide	20-20 kHz	50-15 kHz		≦ 0.5%	≦	0.8%

Suprious Response (at 98 MHz Antenna Input 3 μ	≥ 70 dB V)	≥ 60 dB	Signal to Noise Ratio (999 kHz, With Antenna Input	: 10 mV/m)	
Capture Ratio 40/60 dBf Alternative Channel Selectivity	$\leq 2 dB$	≤ 2.5 dB	RF Overload 400 Hz	≥ 45 dB	≥ 40 dB
(Input at 98 MHz) ±400 kHz			80% MOD, 100 mV/m Input	≤ 5%	≦ 10%
(Input at 98 Winz) 1 400 Kinz	≥ 65 dB	≥ 55 dB	Search Level (at 999 kHz)	200 μV	≅ 1076 800 μV±6 dB
Stereo Separation (100% MOD	_		Output Voltage	ουο μ.	000 µ1 ±0 a5
IHF Band Pass Filter	,		(400 Hz, 30% MOD, 5 mV/m l	nput)	
100 Hz	≥ 40 dB	≥ 35 dB		165 mV	\pm 40 mV
1 KHz	≥ 45 dB	≥ 40 dB	Whistle		
10 KHz	≥ 35 dB	≥ 30 dB		≤ 10 %	≦ 15 %
Output Voltage (at 40 kHz DEV,	1 kHz MOD, 1	mV Input)			
Mono	500 mV	± 150 mV			
Stereo	450 mV	± 150 mV			
RDS Sensitivity (at 98 MHz)	\leq 38.2 dBf	≨40.2 dBf			
 AM SECTION 	Alemainel	Limit			
Tuning Cover Range 9, kHz Ste	Nominal	Limit			
Low	522 kHz				
High	1611 kHz				
Usable Sensitivity					
(400 Hz, 30% MOD, S/N : 20 dB	s) ≤ 500 μV/m	≦ 1000 μV/m			
Image Rejection (at 1404 kHz)					
,	≥ 35 dB	≥ 30 dB			
IF Rejection (at 594 kHz)					
	≥ 60 dB	≥ 50 dB			
AGC Figure of Merit					
(From 100 mV/m at 999 kHz)	≥ 50 dB	≥ 45 dB			
Distortion					
(400 Hz, 30% MOD, 5 mV/m l	•				
IF D. I. A.	≤ 0.8%	≦ 1.5%			
IF Bandwidth					
(6 dB Down, 350 μV/m)	6 kHz	4-11 kHz			
Audio Response, -6 dB	O KHZ	4-11 KHZ			
(5 mV/m Input, 1 kHz, 0 dB, 9	99 kHz)				
(=, (input, Kitz, o db) o	80 Hz-2.3 kHz	100 kHz-2 kHz			
Selecticity 350 μV/m ±9 kHz					
,,	≥ 35 dB	≥ 25 dB			

Note: Nominal speces represent the design specs. All units should be able to approximate these. Some will exceed and some may drop slightly below these specs. Limit specs represent the absolute worst condition that still might be considered acceptable; in no case should a unit fail to meet limit specs. This manual is based on the Europe Standard wiring diagram, and information on regional component variations through use of parts list. Design and specifications are subject to change without notice for improvement.

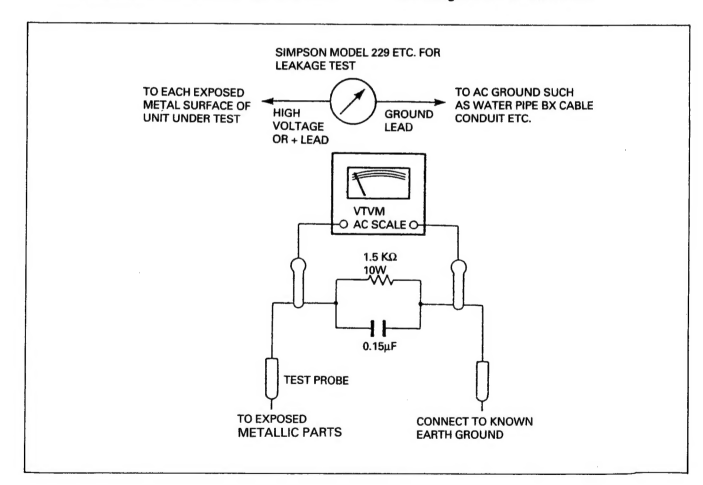
LEAKAGE TEST

Before returning the unit to the user, perform the following safety checks:

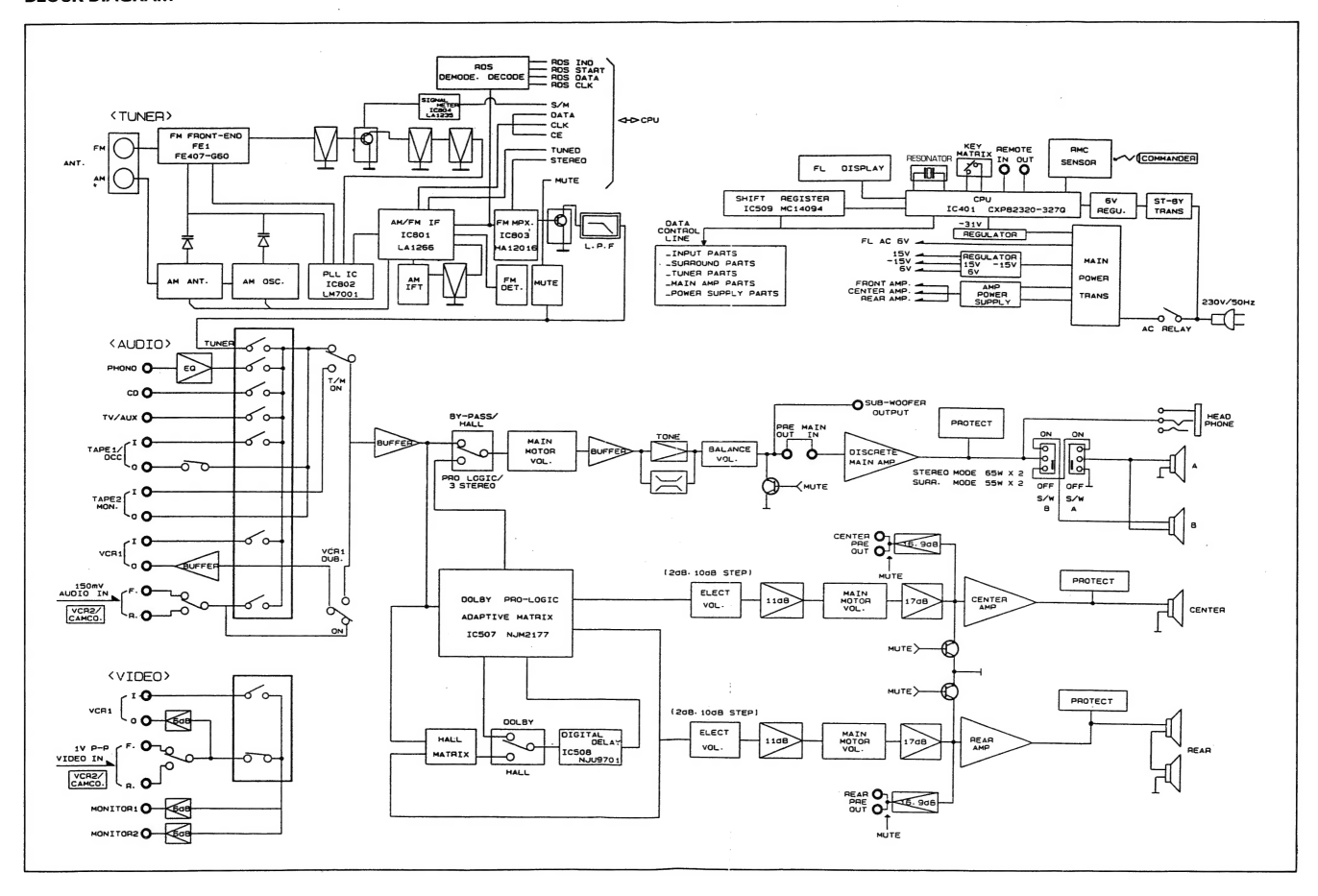
- Inspect all lead dress to makes certain that leads are not pinched or that hardware is not lodged between the chassis and other metallic parts in the unit.
- Be sure that any protective devices such as nonmetallic control knobs, insulating fishpapers, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacity networks, mechanical insulators, etc. Which were removed for servicing are properly reinstalled.
- Be sure that no shock hazard exists; check for leakage current using Simpson Model 229 Leakage Tester, standard equipment item No. 21641, RCA Model WT540A or use alternate method as follows: Plug the power cord directly into a 230-volt AC receptacle (do not use an Isolation Transformer for this test).

Using two clip leads, connects a 1500 Ohm, 10-watt resistor paralleled by a 0.15 uF capacitor, in series with all exposed metal cabinet parts and a known earth ground, such as a water pipe or conduit. Use a VTVM or VOM with 1000 Ohms per volt, or higher sensitivity to measure the AC voltage drop across the resistor. (See Diagram.) Move the resistor connection to each exposed metal part having a return path to the chassis (antenna, metal cabinet, screw heads, knobs and control shafts, escutcheon, etc.) and measure the AC voltage drop across the resistor. (This test should be performed with the power switch in both the On and Off positions.)

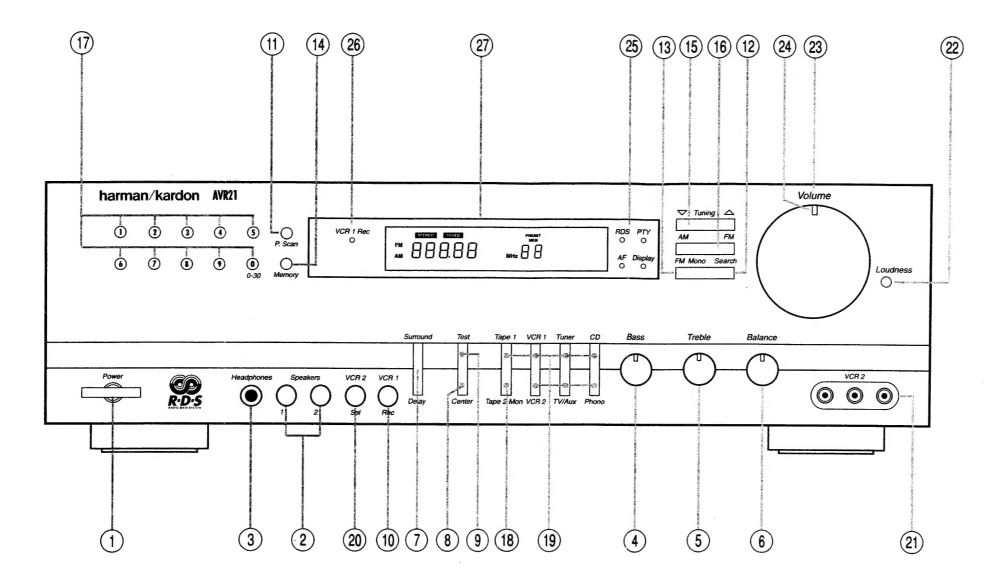
A reading of 0.35 volt RMS or more is excessive and indicates a potential shock hazard which must be corrected before returning the unit to the owner.



BLOCK DIAGRAM



CONTROLS AND FUNCTIONS



1. POWER BUTTON

Press this button to turn the power on. Press again to turn the power off.

NOTE: In POWER OFF state, the STAND BY indicator will light up amber and power is partially supplied to the infrared remote control receiver and the memory circuitry.

2. 1/2 SPEAKER SWITCHES

These switches allow you to select various combinations of speakers as follows;

- To drive 1 pair of speakers, push only the speaker 1 switch in.
- To drive a second pair of speakers, push only the speaker 2 switch in.

- To drive both pairs of speakers, push both 1 and 2 switches in.
- To use headphones for private listening or monitoring, leave both 1 and 2 switches pushed out.

NOTE: If both speaker switches are pushed in and only one set of speakers is connected to the receiver, no sound will be heard.

3. HEADPHONE JACK

Stereo headphones can be plugged into this jack for private listening. Headphone impedance should be between 8 and 2K ohms. Best results between 200 and 400 ohms.

4. BASS CONTROL

Modifies the low-frequency sound of the left and right channels as much as +/- 10dB. Set this control at a suitable position for your taste and room acoustics.

5. TREBLE CONTROL

Modifies the high-frequency sound of the left and right channels as much as +/- 10dB. Set this control at a suitable position for your taste and room acoustics.

6. BALANCE CONTROL

This control is used for balancing the relative sound volume of the left and right channel speakers. Clockwise rotation reduces the volume from the left speaker, counterclockwise rotation reduces the volume from the right speaker.

7. SURROUND MODE SELECTOR

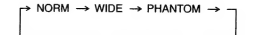
Press this switch to select the desired surround mode. The mode is changed as below, when it is pressed in succession.

→ DOLBY PRO LOGIC → DOLBY 3 STEREO → HALL → OFF

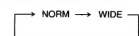
8. CENTER MODE SELECTOR

This button operates only in Dolby Pro Logic and Dolby 3 Stereo mode. The mode changes as below when the button is pressed in succession.

DOLBY PRO-LOGIC MODE



DOLBY 3 STEREO MODE



The display window shows each mode.

NORM: Select this mode if you use a small center speaker. The bass sound of the center channel is reproduced from the front speakers because a small speaker cannot produce enough bass.

WIDE: Select this mode if you use a medium-to-large center speaker. The bass sound is reproduced from the center speaker.

PHANTOM: Select this mode if you are not using a center speaker. The center speaker's sound is reproduced from the front speakers.

9. TEST TONE BUTTON

This button operates only in DOLBY PRO-LOGIC and DOLBY 3 STEREO mode. When the button is pressed, 2 seconds of test tone are generated in all channels being tested. In DOLBY PRO-LOGIC mode, front left, center, front right and rear are tested, the display window shows TEST-FL, C, FR and R in succession. In DOLBY 3 STEREO mode, front left, center and front right are tested. The display window shows TEST-FL, C and FR in succession. Use this button to test speaker connections.

10. VCR 1 REC

Press the VCR 2 button and VCR1 REC button. Set the recording VCR (VCR 1) to recording mode. Set the playback VCR (VCR 2) to playback mode.

Dubbing will start.

To hear another input source during video tape dubbing, press the input function you want to hear and play the input source.

11. PRESET SCAN BUTTON

Press this button to scan the preset station frequencies. The receiver stops for about 5 seconds at each preset location that contains a frequency so that you can hear a station. The preset indicator, "PRESET" blinks 5 times. Press this button again to stop scanning.

12. SEARCH SELECTOR

Press this button to select AUTO or MANUAL tuning.

In AUTO mode scanning is automatically continued up or down until the next station is picked up by pressing the (▼ or ▲) tuning button. The display window shows 'AUTO'. Use this mode to quickly find strong AM or FM stations.

In MANUAL mode the frequency is changed by a step with the (▼ or ▲) button. If you keep pressing the (▼ or ▲) tuning button, scanning is continued until the button is released.

NOTE: Tuning Intervals:

BAND Europe/Australia

FM 50 KHz

AM 9 KHz

13. FM MODE BUTTON

Press this button to select stereo or mono mode.

- STEREO: Provides stereophonic reception of an FM stereo broadcast. The display window shows 'STEREO'.
- MONO: The left and right channel signals detected from an FM stereo broadcast are mixed and reproduced through both channels. If you want to find a weak FM station, select this mode.

14. STATION MEMORY BUTTON

Use this button to store an AM or FM frequency. Press this button and select one of 30 preset locations to store the frequency with the STATION PRESET buttons while the memory indicator, 'MEM' blinks.

NOTE: When you store a frequency in a memory location that already contains a frequency, you replace the previous frequency. If your receiver is disconnected from AC power for more than about 10 days, it loses all stored frequencies.

15. UP/DOWN TUNING BUTTONS

Press the DOWN button (▼) to tune in lower frequency stations, the UP button (▲) to tune in higher frequency stations. If you press the (▼) button when the display is at the bottom of the frequency range, the display returns to the top of the range. If you press the (▲) button when the display is at the top of the frequency range, the display returns to the bottom of the range. When the receiver finds a strong frequency, the display window shows 'TUNED'.

16. FM/AM BAND SELECTOR

Press these buttons to select the FM or AM radio band. When you select the AM or FM radio band, the receiver displays the last frequency selected on that band.

17. STATION PRESET BUTTONS

Select one of 30 preset locations to recall the station stored in memory. The input function is automatically changed to TUNER when the button is pressed. When you select numbers from 10 through 29, you must select the second digit within about 2 seconds. To select preset 30, simply press "0".

18. TAPE 2 MONITOR BUTTON

Set TAPE 2 MONITOR to the "off" position when you want to hear the other input functions. Press this button to monitor the cassette deck connected to the TAPE 2 MON input jacks.

19. INPUT FUNCTION SELECTOR

Press the button to select the desired input function: VCR 1, VCR 2, TAPE 1, TV/Aux, Tuner, CD or Phono.

20. VCR 2 SELECTOR

Push in this button to select the VCR 2 jacks on the front, rather than the VCR 2 jacks on the rear.

21. VCR 2/CAMCORDER INPUT JACKS

VIDEO IN:

Connect to the VIDEO OUTPUT jack of a VCR (Yellow jack).

AUDIO IN:

Connect to the AUDIO OUTPUT jacks of a VCR (Red and White jacks).

22. LOUDNESS BUTTON

Press this button to compensate for the response of the human ear at low listening levels (known as the Fletcher-Munson hearing curve). The high and low frequencies are automatically boosted when this button is pushed in. In the OFF position the frequency response is flat at all volume levels. This button does not work at high volume levels.

23. VOLUME CONTROL

Turn the VOLUME clockwise to increase the volume and counterclockwise to decrease it. The volume of the front, center, and rear channels is changed at the same time.

24. VOLUME LEVEL INDICATOR

This indicator moves in accordance with the volume level. The indicator blinks when the mute button on the remote commander is pressed.

25. RDS FUNCTION BUTTONS

These buttons are used to access various RDS functions.

26. VCR 1 REC INDICATOR

LED indicates when VCR 1 REC button has been pressed and VCR to VCR tape dubbing is engaged.

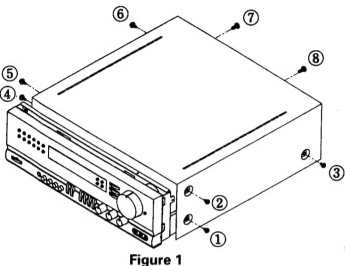
27. DISPLAY

This window shows the state of operation for easier control of the receiver.

DISASSEMBLY PROCEDURES

□ Cover Top Removal (Figure 1)

- 1. Remove 6 screws (1) to 6) from the both sides of chassis.
- 2. Remove 2 screws (7) and (8) from the chassis back.
- 3. Carefully lift the cover top to remove.



2 Cover Bottom Removal (Figure 2)

- 1. Remove 10 screws (① to ⑩) from the cover bottom.
- 2. Carefully lift the cover bottom to remove.

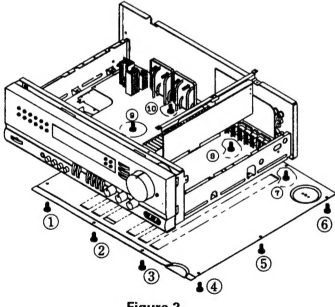


Figure 2

3 Panel Front Assembly Removal (Figure 3)

- 1. Remove the cover top(Refer to step [])
- 2. Remove 4 screws (① to ④) from both sides of the panel front.
- 3. Remove a screw (5) from the top of the panel front.

- 4. Remove 3 screws (6 to 8) from the bottom of the Panel front.
- Remove a screw (9) from the Volume PC Board.
- Disconnect CP102, from the Volume PC Board.
- 7. Disconnect CP403, from the Tuner PC Board.
- Disconnect CP602 from the Surround PC Board.
- Disconnect CP701, CP702, CP401(Card cable) from the Input PC Board.
- 10 .Disconnect CP902, CP402, CP901 from the Main PC Board.
- 11. Disconnect CP703 from the Video PC Board.

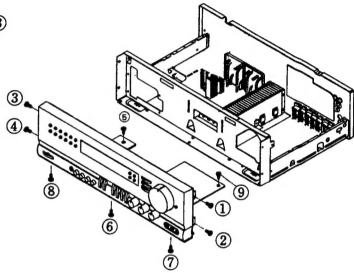


Figure 3

4 Volume PC Board Removal (Figure 4)

- Remove the panel front assembly. (Refer to step 3).
- 2. Disconnect CP603 from the Volume PC Board.
- 3. Pull the knob (main volume).
- 4. Remove the hex nut from the volume motor.
- 5. Remove 2 screws(1) to 2) from loud switch.
- 6. Pull the Volume P.C Board from the pan el front assembly to remove.

5 Tone P.C Board Removal (Figure 4)

- Remove the panel front assembly (Refer to step (3))
- 2. Pull out the knobs (bass, treble, balance) from the panel front assembly.
- 3. Remove the hex nuts from the variable resistors.
- Remove 4 screws (3) and (6) from the Tone P.C Board.

6 Front P.C Board Removal (Figure 4)

- 1. Remove the panel front assembly. (Refer to step 3).
- 2. Remove 11 screws (⑦ from ⑩) to release the panel front.

7 Speaker P.C Board Removal (Figure 4)

- 1. Remove the panel front assembly (Refer to step 3)
- 2. Remove 4 screws (® and ②) from the panel front to release the Speaker P.C Board.

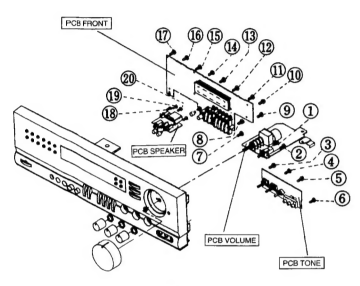


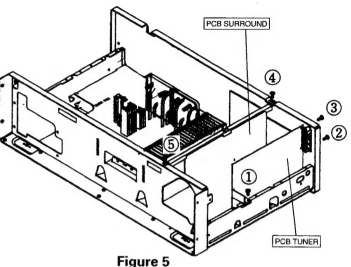
Figure 4

8 Tuner P.C Board Removal (Figure 5)

- 1. Remove the cover top (Refer to step 1)
- 2. Remove a screw ① from the Tuner PC Board bracket.
- 3. Disconnecct CP403 from the Tuner P.C Board.
- 4. Remove 2 screws (② and ③) from the chassis back.
- 5. Remove the Tuner P.C Board.

9 Surround PC Board Removal (Figure 5)

- 1. Remove the cover top (Refer to step 1)
- Disconnect CNT602 from the Surround P.C Board.
- 3. Remove 2 screws (4 and 5) from the chassis back and chassis front.
- 4. Remove the Surround P.C Board.



Video PC Board Removal (Figure 6)

- 1. Remove the cover top (Refer to step [])
- 2. Do steps 8, 9
- 3. Disconnect CP703, CP101, CP104 from the Video P.C Board.
- Disconnect CP302 from the Subwoofer P.C Board.
- 5. Disconnect CP301 from the Main P.C Board.
- 6. Remove 5 screws (1) to (5) from the chassis back.

III Sub woofer P.C Board Removal (Figure 6)

- 1. Remove the cover top (Refer to step [])
- 2. Disconnect CP302, CP110 from the Sub woofer P.C Board.
- 3. Remove 4 screws (6 to 9) from the chassis back.

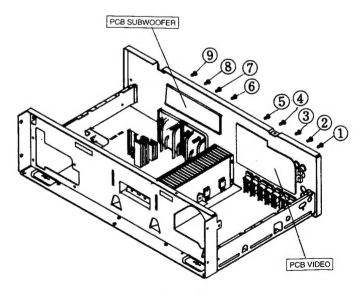
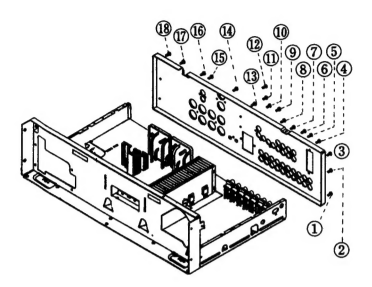


Figure 6

[2] Chassis Back Removal (Figure 7)

- 1. Remove the cover top (Refer to step [1]).
- 2. Do steps 2, 8, 9, 10 and 11.
- 3. Remove 18 screws (1) and (8) from the chassis back.



PCB INPUT **6**) (5) PCB MAIN Figure 8

Figure 7

[3] Main P.C Board Removal (Figure 8)

- 1. Remove the cover top (Refer to step [])
- 2. Do steps 2, 3, 8, 9, 10 and 12.
- 3. Disconnect CP109, CP103, CP205, CP203, CP201 CP202, CP207T, CP207H from the Main P.C Board.
- 4. Disconnect CP204, CP207 from the Input P.C Board.
- 5. Unsolder P1, P2(cord AC) from the Main P.C Board.
- 6. Unsolder all leads of Q217L/R, Q213L/R, Q216L/R in the Main P.C Board bottom.
- 7. Remove 6 screws (1) to (6) from the Main P.C Board top to release the Main P.C Board.

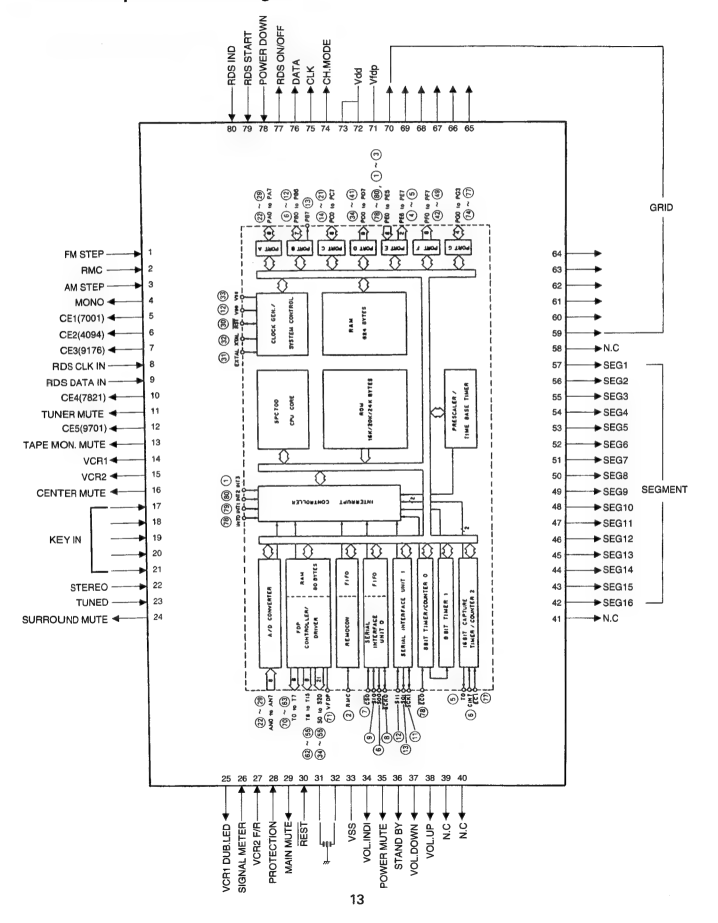
[4] Input P.C Board Removal (Figure 8)

- 1. Remove the cover top (Refer to step 1).
- 2. Do steps 2, 3, 8, 9, 10. and 12.
- 3. Disconnect CP204, CP207 from the Input P.C Board.
- 4. Disconnect CP109 from the Main P.C Board.
- Unsolder all leads of Q116,Q112,Q115, Q126, Q123, Q127 in the Input P.C Board bottom.
- 6. Remove 4 screws (7) to (10) from the Input P.C Board top to release the Input P.C Board.

CIRCUIT DESCRIPTION

CPU(IC401): CXP82320-327Q

1. Pin Description & Block Diagram



2. Input and Output Terminal Functions

Pin No.	Symbol	Description					
1, 3	STEP	Input to select frequency band & step according to regions.					
		REGION FREQUENCY STEP FSTEP ASTEP					
		AMERICA FM: 87.5 - 107.9 MHz 200 kHz AM: 520 -1710 kHz 10 kHz H					
		EUROPE					
2	RMC	Input for remote control signal.(At "L", it is active.)					
4	MONO	Output for FM MODE.(At "H", it is active.)					
5	LM7001 STROBE	Output to enable IC LM7001.					
6	MC14094 STROBE	Output to enable IC MC14094.					
7	TC9176 STROBE	Output to enable IC TC9176.					
8, 9	RDS CLK, RDS DATA	Input LC7073 CLK and DATA signal.					
10	LC7821 STROBE	Output to enable IC LC7821.					
11	TUNER MUTE	Output for tuner mute.					
		Output, high lelvel under the following conditions.					
		When power is turned on or off.					
		2. When tuner band is changed.					
.		3. When tuner up or down button is pressed.					
		4. When preset button is pressed.					
		5. When the preset number displayed changes during memory scan.					
		6. When the protection terminal's level is low.7. When "-∞ mute signal" is received from the commander.					
		8. When AF button is pressed in RDS ON state.					
		9. When Searching PTY in RDS ON state.					
12	NJU9701 STROBE	Output to enable IC NJU9701.					
13	TAPE MON. MUTE	Output for TAPE MON. MUTE.					
14, 15	VCR1, VCR2	Output to select the video signal of VCR1 or VCR2.					
		Output data for each mode is as follows.					
		MODE 14 15					
		VCR1 H L					
	0	VCR2 L H ELSE \(\triangle\)					
16	CENTER MUTE	∴ Keeping last state. Output for center mute.					
10	OLIVIER WILLE	Output, high level under the following conditions.					
		When power is turned on or off.					
		2. When center mode is turned on or off.					
		3. When center mode is switched.					
		 When test tone mode is switched on, or when output is not directed to center. 					
		5. When the protection terminal's level is low.					
		6. When "-∞ mute signal" is received from the commander.					
17-21	KEY INPUT	When receiving low level, it turn on the stereo flag of FL.					
22	STEREO	Receiving low level, it turn on the stereo flag of FL.					
23	TUNED	Input for station detector signal in searching tuning.					
20							

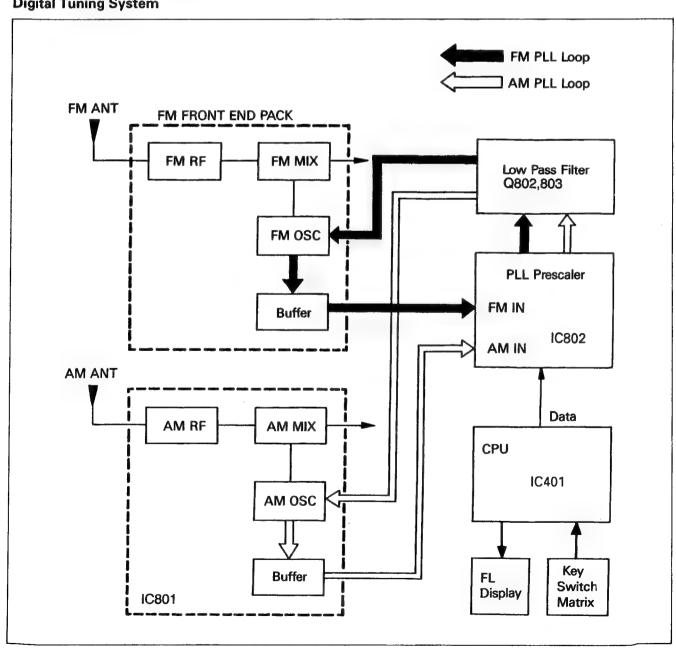
Pin No.	Symbol	Description			
24	SURR. MUTE	Output for surround mute.			
		Output, high level under the following conditions.			
		When power is turned on or off.			
		2. When surround mode is switched.(Keeping high level in surround off.)			
		3. When test tone mode is changed, or when output is not directed to surround.			
		4. When delay time is switched.			
		5. When the protection terminal's level is low.			
		6. When "-∞ mute signal" is received from the commander.			
25	VCR1 DUB. LED	Output voltage to control VCR1 DUB. LED.(At "H", it is active.)			
26	SIGNAL METER	Input for FM SIGNAL METER.			
27	VCR2 F/R	Switches VCR2 F/R Audio Signal. (L : FRONT, H : REAR)			
28	PROTECTION	Input for protection signal.			
		If it is low, all channel mute signal levels are turned to high. Except for first 3			
		second, it doesn't check protection.			
29	MAIN MUTE	Output for main mute.			
		Output, high level under the following conditions.			
		When power is turned on or off.			
		2. When function is changed.			
		3. When mono and stereo is changed.			
		4. When the protection terminal's level is low.			
		5. When "-∞ mute signal" is received from the commander.			
30	RESET	Input to reset micom.			
31, 32	EXTAL, XTAL	Input and output pin for connecting a crystal oscillator.			
33	VSS	Provides the ground potential.			
34	VOL. INDI.	Output signal to turn on or off the LED which is used for master volume			
		indicator. It is high level in turning on and low level in turning off.			
35	POWER MUTE	Output for all amp. mute.			
		Output, low level under the following conditions.			
		When power is turned on or off.			
		When the protection terminal's level is low.			
36	STAND BY	When power is turned on by power switch or remocon, it is high level.			
		When power is turned off, it is low level. (Keeping last state.)			
37, 38	VOL. UP, DOWN	Output signal to turn up or down volume motor.(At "H", it is active.)			
39 - 41	NC	Not used !			
42 - 57	S16 - S1	Output for segment.			
58	NC	Not used !			
59 - 70	G1 - G12	Output for grid.			
71	Vfdp	Power supply of the FL controller.			
72, 73	Vdd	Power supply.			
74	CH-MODE	Output voltage as follows to control surround mode.			
		Prologic, Hall: 5 V, 3-Stereo: 2.5 V, OFF: 0 V			
75, 76	CLK, DATA	Output clock and data signal to ICs, LC7821, NJM9701, TC9176,			
		MC14094 and LM7001.			
77	RDS ON/OFF	Output to reset IC LC7073.			
78	PD	Input for power down.(At "L", it is active)			
79	RDS START	Input for LC7073 data start.			
80	RDS IND	Input for TDA7330B RDS Indication.			

3. Key Matrix

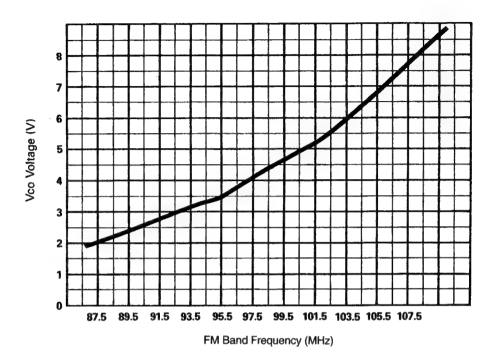
PIN NO.	47	48	49	50	51	52	53	54
17	SURR.				FM	AF	CENTER MODE	TEST TONE
18	MEMORY	10	8		АМ	DISPLAY	TAPE 2	TAPE 1
19	DELAY TIME	9	7	6	SEARCH	FM MODE	VCR	VCR
20	VCR 1 REC	4	2	1	TUNE	PTY	TV	TUNER
21	P.SCAN	5	3	POWER	TUNE	RDS	PHONO	CD

4. Digital Tuning System Description

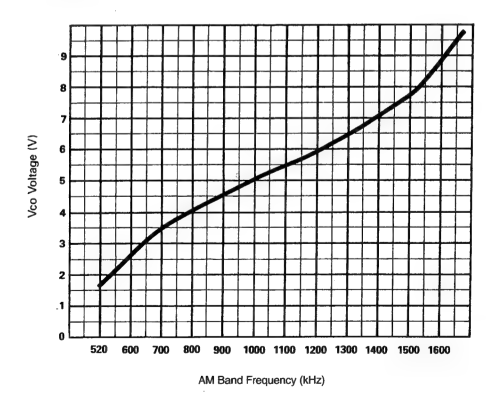
Digital Tuning System



Vco vs. FM Band Frequency Curve



Vco vs. AM Band Frequency Curve

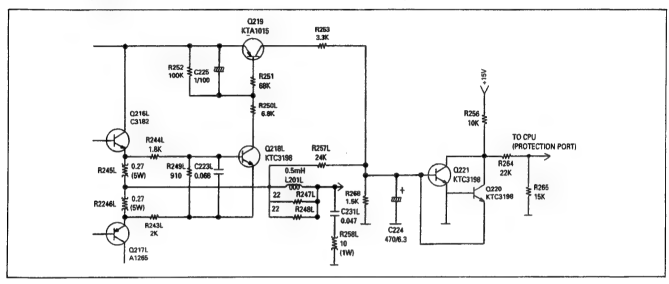


5. Protection Circuits

Speaker Protection Circuit

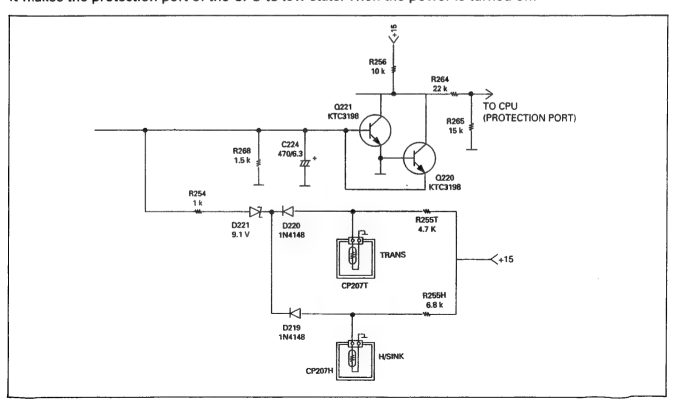
The CPU protects both this unit and the speakers when an abnormally high current flows in Q216 L/R and Q217 L/R due to excessive input drive, too low of a load impedance, or short of the speaker terminals. If current increase is excessive, the voltage across R245 L/R or R246 L/R turns on Q218 L/R, then Q219 turns on Q221.

It makes the protection port of the CPU to low state. Then the power is turned off.



Thermal Protection Circuit

This receiver has a overload thermal protection circuits to guard against abnormal operation. When the temperature of TRANS POSISTOR installed with the main transformer or H/SINK POSISTOR rises abnormally, the resistance of the posistor becomes larger and Q221 is turned on. It makes the protection port of the CPU to low state. Then the power is turned off.



ALIGNMENT PROCEDURES

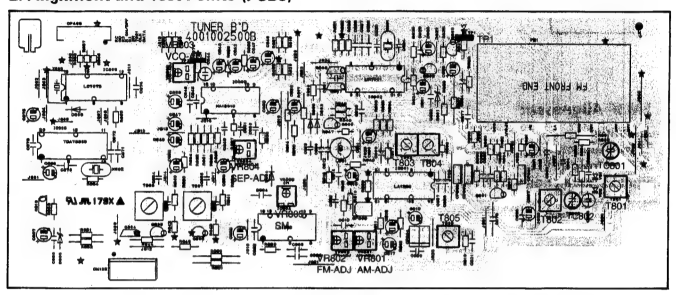
1. Equipment Required

- AM Standard Signal Generator (AM SSG)
- Oscilloscope
- AC Voltmeter
- FM Standard Signal Generator (FM SSG)
- Stereo Modulator

- Audio Generator
- Distortion Meter
- DC Voltmeter
- Frequency Counter

Note: Disconnect external FM antenna prior to alignment.

2. Alignment and Test Points (PCB9)

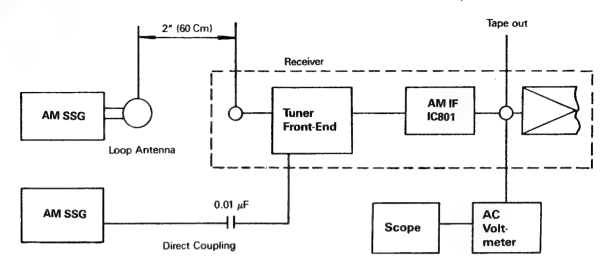


3. AM IF and RF Alignment

Preparation

- 1. Output of Signal Generator should not be higher than necessary to obtain an optimum output reading.
- 2. Signal Generator Modulation: 30%.
- 3. Switch: Press to AM.

Step	Signal Generator Frequency	Receiver Frequency on the Display	Equipment Connection	Adjustment Point	Adjust for
1	999 kHz (400 Hz, Mod.)	522 kHz	DC Voltmeter TP1	T802	1.2 V reading
	•	1611 kHz	DC Voltmeter TP1	TC802	8.5 V reading
2	594 kHz (400 Hz, Mod.)	594 kHz	Same as Step 1.	T801 (ANT Coil)	Same as Step 1
3	1404 kHz (400 Hz, Mod.)	1404 kHz	Same as Step 1.	TC801 (ANT Trimmer)	Same as Step 1
4	450 kHz (400 Hz, Mod.)	Place at a nonin- terference spot around 600 kHz	AC voltmeter to TAPE OUT jack.	T805 (IFT)	Maximum reading
5	999 kHz (400 Hz, Mod.)	999 kHz	Same as Step 1.	VR801	FL display 'TUNED' Indication on receiver with AM SSG Output level of 800 µV/m



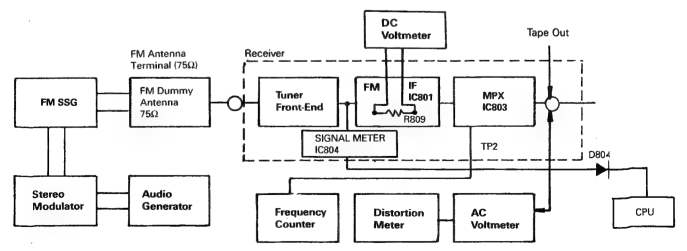
AM Alignment Connection

4. FM IF Alignment

Preparation

- 1. Signal Generator output should be no higher than necessary to obtain an optimum output reading.
- 2. Switch Press to FM.
- 3. Signal generator deviation: 40 kHz.

Step	Signal Generator Frequency	Receiver Frequency Display	Equipment Connection	Adjustment Point	Adjust for
1	98.0 MHz (1 kHz, Mod.)	98.0 MHz	Distortion meter to TAPE OUT jack	T804	Minimum distortion
2	98.0 MHz (1 kHz, Mod.)	98.0 MHz	Same as Step 1	VR802	FL display 'TUNED' Indication on receiver with FM SSG output level of 10 µV/m
3	98.0 MHz (1 kHz, Mod.)	98.0 MHz	DC Volt meter to R809 (PCB9)	T803	Zero reading on DC volt meter.



FM RF/IF and MPX Alignment Connection

5. MPX Alignment, SM Alignment Preparation

1. Switch: Press to FM.

2. Tuner for 98 MHz on band.

3. Signal Generator output level: 1000 µV.

4 Deviation: 40 kHz, at 100% modulation of composite signal.

5. Connect Signal Generator to FM antenna terminal through FM dummy antenna (75 Ω).

Step	19 kHz Modulation Level	Signal Generator Frequency Setting	Equipment Connection	Adjustment Point	Adjust for
1	Pilot off	Carrier only	Frequency counter connect to TP2 (HOT) of PCB and ground	VR803	76 kHz
2	8% Mod.	Composite to channel 1kHz R	AC voltmeter to TAPE OUT jack of R channel	-	Adjust for about 450mV of audio output
3	8% Mod.	Composite to channel 1 kHz L	AC voltmeter to TAPE OUT jack of R channel	VR804	AC voltmeter reading should be at least 40 dB below.
4	8% Mod.	Composite to channel 1 kHz R	AC voltmeter to TAPE OUT jack of L channel	VR804	Same as Step 3.
5	8% Mod.	Composite to channel 1 kHz L or R	AC voltmeter to TAPE OUT jack Lor R channel	VR805	FL display 'SIG 60 dB' indication on receiver with FM SSG output lenel of 1000 μV/m

If you could not obtain -40dB readings in Steps 3 and 4 (compared with Step 2), readjust VR804 until you obtain -40dB readings for both Steps 3 and 4. Nominal is -45 dB.

TROUBLESHOOTING

Symptom	Cause and Remedy
Receiver inoperative (FL indicator does not light)	A) Faulty AC power cord. Replace. B) Defective the power switch. Replace. C) Broken wire in the power transformer. Replace the power transformer. D) Blown fuse. Replace the fuse.
Fuse blows when power is turned on.	 A) Defective power transformer. Replace. B) Short on the primary or secondary of the transformer circuitry. Repair the trace. C) Damaged rectifier (D208 to D211) or damaged transistor (Q216 to Q217). Replace the defective component(s). D) Short circuit in the amplifier circuit. Replace the shorted component(s) in the amplifier circuit.
Power indicator lights but no sound from both channels	 A) Speaker switch 1 or 2 defective. Replace the defective switch (es) B) Defect in transistor Q216 L/R, Q217 L/R on the Main Amp Board. Replace the defective component(s).
Speaker A inoperative	A) Speaker switch A defective. Replace
Speaker B inoperative	A) Speaker switch B defective. Replace.
One channel does not work when Volume is at maximum with a test signal applied to the center terminal of Volume control VR5 of the dead channel	 A) Defect in transistor Q216 L/R, Q217 L/R on the Main Amp Board Locate and correct the defect. B) Break in copper foil of printed circuit board. Repair the circuit trace. C) Short in speaker output terminal. Repair or replace.
Speaker works normally but headphones inoperative	A) Headphone plug does not mate with jack. Replace the jack. B) Defective resistor R901, R902. Replace.
PHONO input inoperative	A) Poor contact in phono input jack. Repair or replace the jack. B) Defective phono switch or IC103. Replace.
LOUDNESS has no effect	A) Defective loudness switch. Replace. B) Defective resistor R601, R602, C601, C602. Replace the defective components(s).
FM inoperative	A) Defective front-end. (FE407-G60) Replace. B) Defective FM switch. Replace the switch

Symptom	Cause and Remedy
FM inoperative	 C) Defective transistor Q801, Q805, Q806, IC801, IC803 Replace the defective transistor(s) or IC(s). D) Defective coil T803 or T804 Replace the coil(s). E) Defective lead-in. Repair or replace the lead-in. F) Ceramic filter CF801, CF802, CF803 defective. Replace the defective ceramic filter(s). G) Defective controller circuit component. Replace.
Poor multiplex separation	A) Improper adjustment. Readjust VR803 and VR804. (Refer to MPX Alignment.) B) IC803 defective. Replace. C) Variable resistor VR803 or VR804 defective. Replace the variable resistor(s).
STEREO indicator does not light	A) Defective indicator in FL. Replace. B) Improper adjustment of VR803 of tuner board. Make readjustment. C) Defective IC803 Replace the defective component.
FM volume not sufficient	A) If volume from both L and R channels is not loud enough: Front end Section defective. Faulty IC801, Coil T803, Defective C838 of tuner Board. If sound of one channel is not loud enough: Defective T806, T807
FM Mono has no effect	A) Defective FM MODE switch. Replace.
AM inoperative	 A) Damaged IC801 of tuner board. Replace. B) Defective T801, T802, T805 or CF804 of tuner board. Replace the defective component(s). C) Resistor R829, R817 defective. Replace the defective component(s). D) Capacitor C836, C818, C813 defective. Replace the defective capacitor(s). E) Defective AM switch Replace. F) Defective varicap diode VD1, VD2 Replace varicap diods(s). G) Damaged AM loop antenna. Repair or replace. H) Defective controller circuit component. Replace.
Bass control has no effect	A) Variable resistor BASS defective. Replace. B) Defective R709L/R, R710L/R, C702L/R, C708L/R Replace the defective component(s).

Symptom	Cause and Remedy
Treble control has no effect	 A) Variable resistor TREBLE defective. B) Defective R711 L/R, R712 L/R, C709 L/R, C710L/R Replace the defective components(s).
Auto tune inoperative (UP/DOWN)	 A) Poor contact in Up/Down key. Repair or replace. B) Defective IC401 Replace. C) Defective FL401. Replace. D) Defective tuner circuit component. Replace. E) In case of FM only, improper adjustment of FM front-end. Readjust.
Manual tune inoperative (UP/DOWN) (AM or FM)	A) Poor contact in Up/Down key. Replace. B) Defective IC401. Replace.
Memory setting (keys 1-10) inoperative	 A) Poor contact in memory keys 1-10. Replace. B) Poor contact in memory set key. Replace. C) Defective IC401. Replace the defective component.
FL inoperative	A) FL defective. Replace. B) Defective IC401. Replace C) Defective X401. Replace.
Noise Volume control	A) Defective IC603. Replace. B) Defective capacitor C615 or C616. Replace the defective capacitor(s).
Remote Control Unit inoperative	A) Weak Battery. Replace. B) Defective. Replace. C) Defective IC401(CPU Board) or IC01. Replace.

GENERAL UNIT PARTS LIST

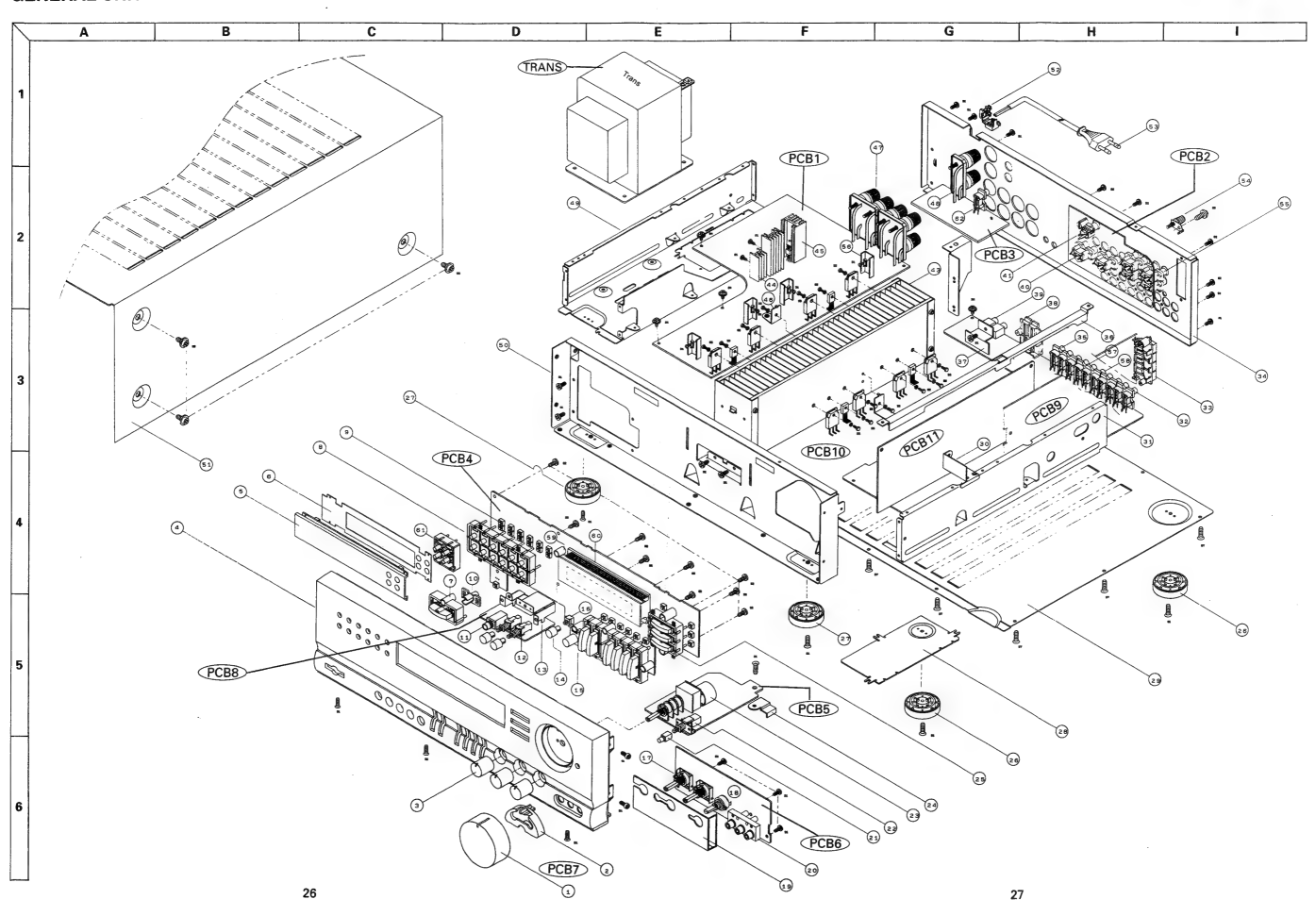
Ref. No.	Description	Mfr. Part No. Q'ty
1	CABINET & CHASSIS Knob, Volume, ABS, Black	048543059811 1
2	Indicator, Volume	8555048610 2
5	Knob, Rotary	048545124311 3
4	Panel, Front, ABS, Black	048501033813 1
5	Window, Display	048553023211 1
6	Filter	048555052011 1
7	Button, Power, ABS, Black	048545124011 1
8	Button, Preset, ABS, Black	048543059611 1
9	Switch, Tact	4658003710 31
10	Indicator, Power	8555048710 1 4438005020 1
11	jack, Phone	4438005020 1 4628043810 2
12 13	Switch, Push, ABS, Black Shield Fence	6165147910 1
14	Button, Speaker, ABS, Black	048545124111 1
15	Button, Function, ABS, Black	048543059911 1
16	Switch, Push, 1key, ABS, Black	4628054410 1
17	Volume, Bass/Treble	3208049510 2
18	Volume, Balance	3208052010 1
19	Shield Fence	6165148420 1
20	Jack, RCA, 3P, VCR	4438109710 1
21	Button, Loud, ABS, Black	048545124211 1
22	Switch, Push, Loud	4628059610 1
23	Volume, Motor	3228019410 1
24	Bracket, Volume	6505138410 1
25	Button, Tuning, ABS, Black	048543059711 1
26	Foot, ABS, Black	6033102510 2
27	Foot, Hot-stamping, Gold	046033102511 2
28	Frame, Cover	6123205210 1
29	Cover, Bottom, SECC	6122418120 1
30	Bracket, PCB	6505142010 1
31	Frame, Right	6122636410 1
32	Jack, RCA, 4P	4438108110 1 4408108210 1
33	Terminal, Antenna	4408108210 1 046102011252 1
34	Chassis, Back, SECC	4438103210 1
3 5	Jack, RCA, 6P	6123205110 1
36 37	Frame, Center	6505138510 1
37 38	Bracket, Jack Terminal, Speaker, 6P	4408106410 1
39	jack, Multi	4438006510 1
40	Jack, RCA, 2P with Ground	4438109310 1
41	Jack, RCA, 1P, Yellow	4438113810 1
42	Bracket, Heatsink	6506135010 1
43	Heatsink, Power	7502008510 1
44	Heatsink, Regulator TR.	7505206220 1
45	Heatsink, Regulator TR.	7505206120 2
46	Bracket, PCB	6505134910 1
47	Terminal, Speaker, 8P	4408105810 1
48	Terminal, Speaker, 2P	4408108710 1
49	Frame, Left	6121608930 1
50	Chassis, Front, SECC	6122214510 1
51	Cover, Top	046122022421 1
52	Stopper, Cord	6518002310 1 4308000430 1
	⚠ Cord, AC, Power	4308000430 1 4408103720 1
54	Sistem Ground	4438103410 1
55 56	Jack, RCA, 4P Heatsink, Regulator TR.	7505202410 4
56 57	Jack, RCA, 4P	4438103110 1
5 <i>1</i> 58	Jack, RCA, 4P, with Ground	4438108010 1
59	Holder, LED	6045010810 1
60	Holder, FL	6043010210 1
61	Button, 4key	048543069511 1
62	RCA, 2P	4438111310 1
	HARDWARE KIT	
S1	Screw, #B BTT 3x8B	8179130083 50
S2	Screw, #1PTC 3x10B	8119130103 10
S3	Screw, #2BTC 3x8Y	8109230081 7
S4	Screw, #B WPTT 3x6Y	8179230061 22
S 5	Screw, #HEX MSPW 3x12	8099130121 12
S6	Screw, WSAM 4x8B	8159440083 10
S 7	Screw, Ground	8155000710 7
_	MISCELLANEOUS	0000100000
Trans	Power Transformer, 230 V, 50 Hz	2828100257 1
	Card Cable, 25P, 210mm	4118625210 1
	Ass'y Posistor, 180mm	052438000183 2

PRODUCT SAFETY NOTICE

Each precaution in this manual should be followed during servicing. Components identified with the IEC symbol Δ in the part list are of special significance to safety. When replacing a component identified with Δ , use only the replacement parts designated, or parts with the same ratings of resistance, wattage or voltage that are designated in the parts list in this manual. Leakage-current or resistance measurements must be made to determine that exposed parts are acceptably insulated from the supply circuit before returning the product to the customer.

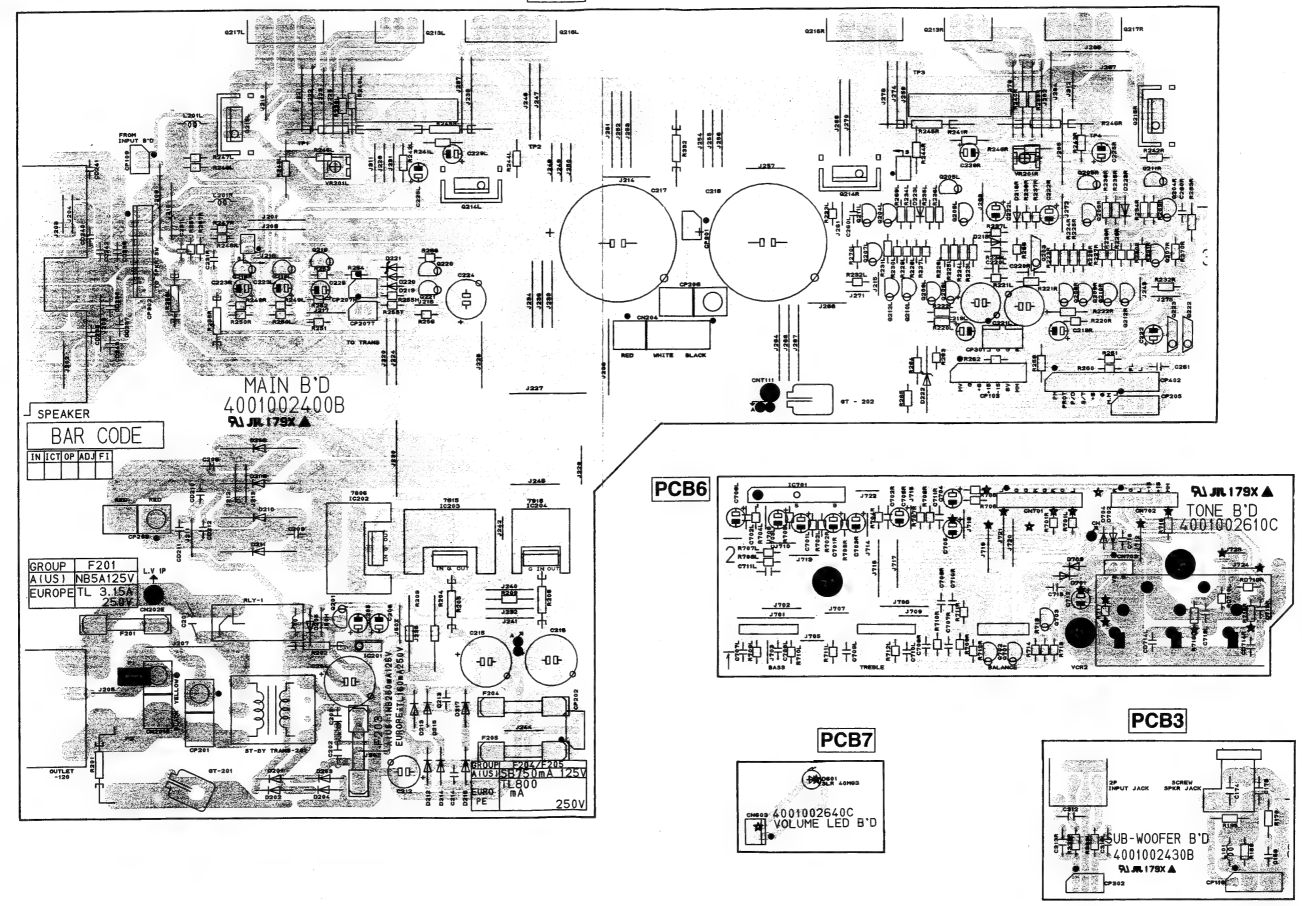
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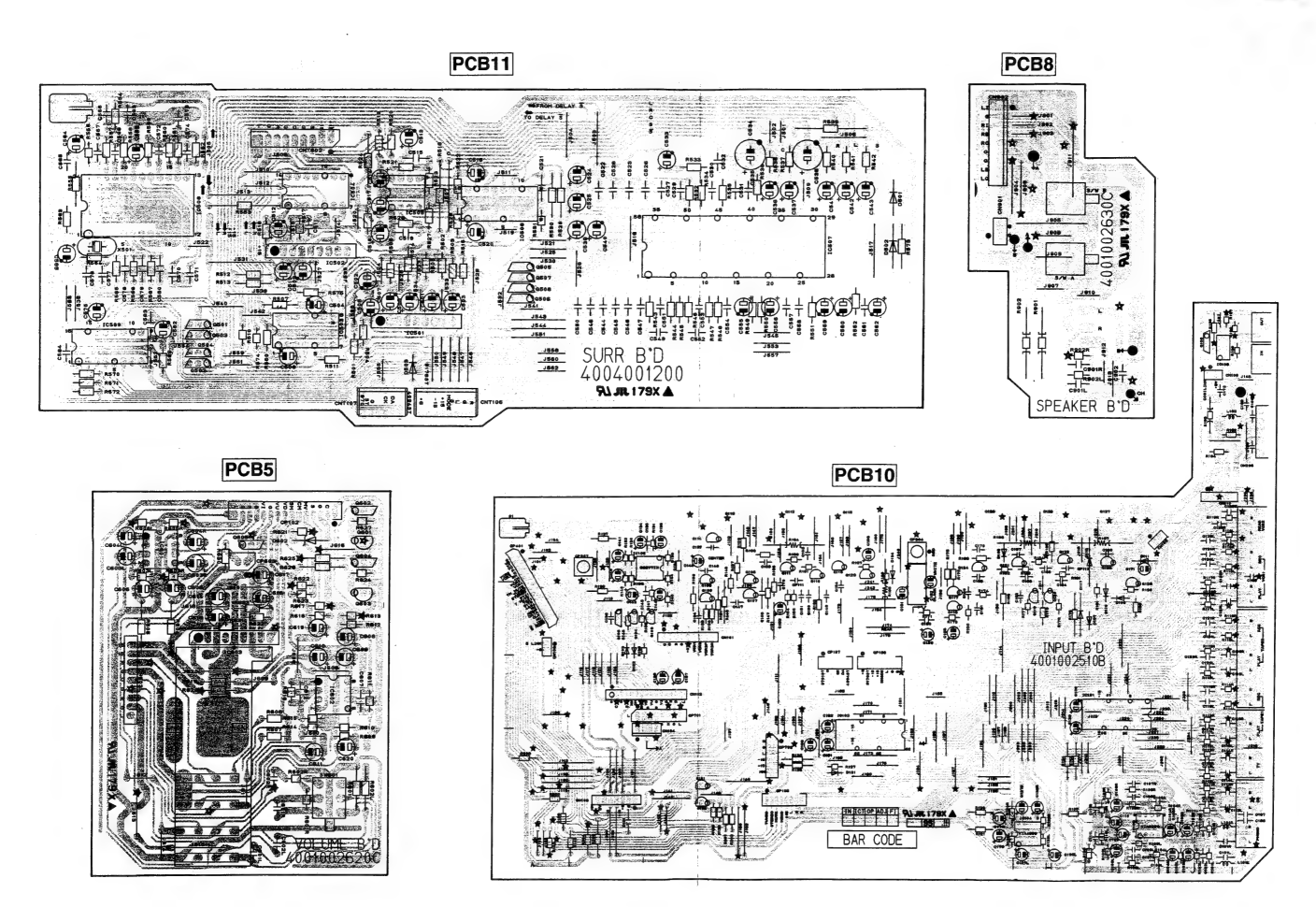
GENERAL UNIT

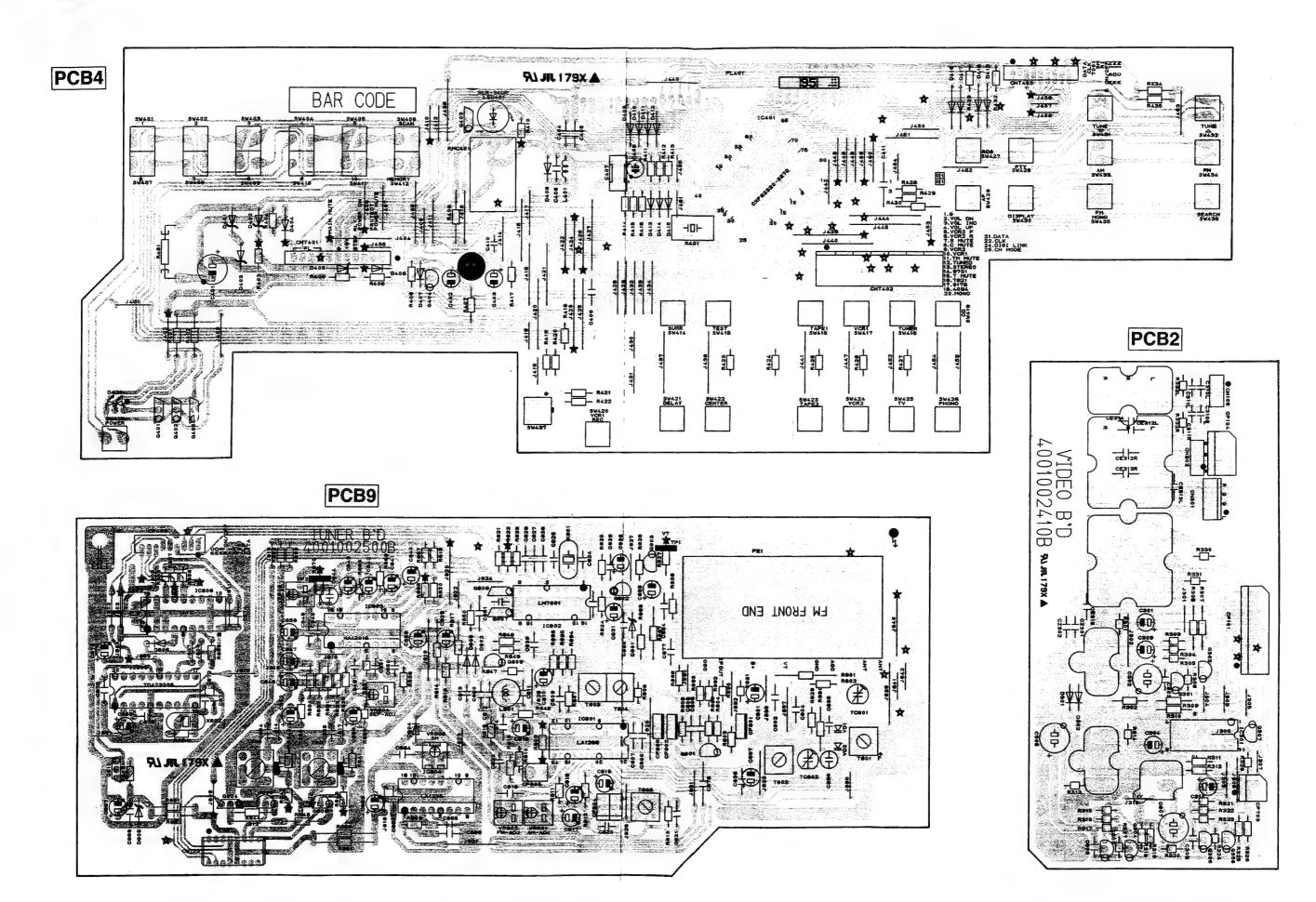


PRINTED CIRCUIT BOARDS









ELECTRICAL PARTS LIST

PRODUCT SAFETY NOTICE: Products marked with \triangle have special characteristics important to safety.

If you replace any of these components, read carefully the product safety notice in this manual.

Don't degrade the safety of the product through improper servicing.

Resistor/Capacitor tolerance – D: $(\pm 0.5\%)$, J: $(\pm 5\%)$, K: $(\pm 10\%)$, M: $(\pm 20\%)$, Z: +80, –20%)

Ref. No.	Description			Mfr. Part No.	Q'ty		Ref. No.	Description				Mfr. Part No.	Q'ty
PCB1	ASSEMBLY P.C.BO	ARD MAIN					Q219	KTA1015Y/BKTA126	S6Y, PNP			2208206105	1
***************************************	CAPACITORS	********				-	Q220/221	KTC1815Y/BKTC319				2208606104	2
C201	Ceramic Disc	0.0047 uF	400 V J	3548472340	1		Q222	DTC114YS, NPN				2208622106	1
C202/203	Ceramic Tubular	0.047 uF	50 V Z	3519473935	2		Q223	DTA114Y/KRA107M	, PNP			2238006103	1
C204	Electrolytic SG	470 uF	25 V M	3409347149	1								
C205	Not Used !							RESISTORS					
C206	Electrolytic SG	22 uF	50 V M	3479322071	1	Δ	R202	Metal Film	4.7 ohm	1 W .	J	3029479472	1
C208/209	Mylar	0.1 uF	250 V J	3679104257	2	Δ		Metal Film	22 ohm	2W .		3029220572	2
C212	Electric SG	100 uF	35 V M	3479310161	1	1		Metal Film	10 ohm	1 W .	J	3029100472	1
C213/214	Mylar	0.047 uF	100 V J	3679473120	2	Δ	R206	Metal Film	4.7 ohm	1 W .	J	3029479472	1
⚠ C215/216	Electrolytic SG	1000 uF	35 V M	3409310269	2	4.3	R209	Carbon Film	3.3 kohm	1/5 W	J	3069332970	1
⚠ C217/218	Electrolytic HM	8200 uF	63 V M	3419582235	2		R220L/R	Carbon Film	330 ohm	1/5 W	J	3069331970	2
C219L/R	Electrolytic SG	47 uF	25 V M	3479347041	2		R221L/R	Carbon Film	33 kohm	1/5 W	J	3069333970	2
C220L/R	Electrolytic SG	100 uF	50 V M	3479310171	2		R222L/R	Carbon Film	1 kohm	1/5 W	j	3069102970	2
C221L/R	Electrolytic SG	470 uF	10 V M 50 V M	3479347121 3479310071	1		R223L/R	Carbon Film	1.5 kohm	1/5 W	J	3069152970	2
C222	Electrolytic SG	10 uF 1 uF	50 V M	3479310971	2		R224L/R	Carbon Film	390 ohm	1/5 W		3069391970	2
C222L/R C223L/R	Electrolytic SG Electrolytic SG	10 uF	50 V M	3479310071	2		R225L/R	Carbon Film	1.5 kohm	1/5 W		3069152970	2
C224	Electrolytic SG	470 uF	10 V M	3479347121	1		R226L/R	Carbon Film	390 ohm	1/5 W .		3069391970	2
C225	Electrolytic SG	1 uF	50 V M	3479310971	1		R227L/R	Carbon Film	560 ohm	1/5 W		3069561970	2
C225L/R	Electrolytic SG	10 uF	50 V M	3479310071	2		R228L/R	Carbon Film	560 ohm	1/5 W		3069561970	2
C229L/R	Electrolytic SG	4.7 uF	50 V M	3479347971	2		R229L/R	Carbon Film	82 ohm	1/5 W		3069820970	2
C231L/R	Mylar	0.047 uF	100 V J	3679473120	2		R230L/R	Carbon Film	560 ohm	1/5 W		3069561970	2
C260L/R	Ceramic Disc	5 pF	50 V D	3579509030	2		R231L/R	Carbon Film	560 ohm	1/5 W 3		3069561970 3069223970	2
C261	Not Used !						R232L/R	Carbon Film	22 kohm	1/5 W		3069223970	2
↑ CD210-CD212		0.1 uF	250 V J	3679104257	3		R233L/R	Carbon Film	22 kohm 82 ohm	1/5 W		3069820970	2
CD237-CD239		0.0022 uF	50 V Z	3579222530	3		R234L/R R235L/R	Carbon Film Carbon Film	560 ohm	1/5 W		3069561970	2
CD242	Ceramic Disc	0.0022 uF	50 V Z	3579222530	1		R236L/R	Carbon Film	270 ohm	1/5 W		3069271970	2
							R237L/R	Carbon Film	10 kohm	1/5 W		3069103970	2
	COILS						R238L/R	Carbon Film	33 kohm	1/5 W		3069333970	2
L201L/R	Inductor, 0.5 uH			2648001010	2		R239L/R	Metal Film	442 ohm	1/4 W		3027442025	2
							R240L/R	Metal Film	1.21 kohm	1/4 W		3027121125	2
	CONNECTORS						R241L/R	Carbon Film	82 ohm	1/5 W		3069820970	2
CN204	Lead Ass'y 3P 530m	m		4358800353	1		R242L/R	Carbon Film	33 kohm	1/5 W		3069333970	2
CP103	Wafer 7P			4428505410	1	-	R243L/R	Carbon Film	2 kohm	1/5 W		3069202970	2
CP109	Wafer 2P			4428508210	1		R244L/R	Carbon Film	1.8 kohm	1/5 W J	j	3069182970	2
CP201	Wafer 2P, AC			4428525780	1	Δ		Cement	0.27 ohm	5 W K	<	3059278782	2
CP202	Wafer 3P			4428505710	1	$\overline{\Lambda}$	R246L/R	Cement	0.27 ohm	5 W K	<	3059278782	2
CP203	Wafer 2P, AC			4428525780 4428505610	1		R247L/R	Carbon Film	22 ohm	1/5 W J	J	3069220970	2
CP205	Wafer 4P			4428525780	1		R248L/R	Carbon Film	22 ohm	1/5 W J	J	3069220970	2
CP206 CP207H	Wafer 2P, AC Wafer 2P			4428508210	1		R249L/R	Carbon Film	910 ohm	1/5 W J		3069911970	2
CP207T	Wafer 2P			4428508210	4		R250L/R	Carbon Film	6.8 kohm	1/5 W J		3069682970	2
CP301	Wafer 4P			4428517710	1		R251L/R	Carbon Film	68 kohm	1/5 W J		3069683970	2
CP402	Wafer 11P			4428510710	1		R252L/R	Carbon Film	100 kohm	1/5 W J		3069104970	2
CP901	Wafer 2P			4428508210	1		R253L/R	Carbon Film	3.3 kohm	1/5 W J		3069332970	2
CP902	Wafer 9P			4428518210	1		R254L/R	Carbon Film	1 kohm	1/5 W J		3069102970 3069472970	2
CNT111	Lead Ass'y, 1P 420m	nm		4359824042	1		R255T	Carbon Film	4.7 kohm 6.8 kohm	1/5 W J		3069682970	1
							R255H R256	Carbon Film Carbon Film	10 kohm	1/5 W J		3069103970	1
	DIODES						R257L/R	Carbon Film	24 kohm	1/5 W J		3069243970	2
⚠ D201-205	1N4002, Rectifier			2258100135	5		R258L/R	Metal Film	10 ohm	1 W J		3029100472	2
⚠ D208-211	PX6A03, Rectifier			2058100138	4		R259	Carbon Film	10 kohm	1/5 W J		3069103970	1
⚠ D212-217	1N4002, Rectifier			2258100135	6		R260	Carbon Film	10 kohm	1/5 W J		3069103970	1
D218L/R	1N4148M, Switching			2058322101	2		R261	Carbon Film	10 kohm	1/5 W J		3069103970	1
D219/220	1N4148M, Switching			2058322101	2		R262	Carbon Film	1 kohm	1/5 W J		3069102970	1
D221	Zener, UZ 9.1 BSC			2258599107	1		R263	Carbon Film	2.4 kohm	1/5 W J	J	3069242970	1
D222	Zener, UZ 4.3 BSB			2258599102 2058322101	1		R264	Carbon Film	22 kohm	1/5 W J		3069223970	1
D223L/R	1N4148M, Switching			2030322101	_		R265	Carbon Film	15 kohm	1/5 W J		3069153970	1
	INTEGRATED CIRCI	HTS					R266	Carbon Film	150 kohm	1/5 W J		3069154970	1
⚠ IC201/202		Diris		2168601110	2		R269L/R	Carbon Film	560 ohm	1/5 W J		3069561970	1
⚠ IC201/202	GL7806, Regulator GL7815, Regulator			2168602109	1		R270L/R	Carbon Film	2.4 kohm	1/5 W J	ı	3069242970	1
/\(\) IC203	GL7915, Regulator			2168602114	1								
17 10204	OLIVIO, Nogulatol				•			FUSES				EE00000707	
	TRANSISTORS						F201	5T 3.15 A, 250 V					1
Q201	KTC1815Y/BKTC319	8Y.NPN		2208606104	1	À	F203	TL 160 mA, 250 V				5508301034	1
Q203	DTC114YS, NPN			2208622106	1	Δ	F204/205	TL800 mA, 250 V				5508301934	2
Q204L/R	KTA970/KTA1268, P	NP		2208206104	2			MICOELI ANEOUG					
Q205L/R	KTA1015Y/BKTA126			2208206105	2		44	MISCELLANEOUS	ro			7505206220	1
Q206L/R	KTA970/KTA1268, P			2208206104	2		44	Heatsink, Regulator 1				7505206120	2
Q207L/R	KTC2240/BKTC3200			2208606108	2		45 47	Heatsink, Regulator 1 Terminal, Speaker, 8				4408105810	1
Q208L/R	KTA970/KTA1268, P	NP		2208206104	2		56	Heatsink, Regulator 1				7505202410	4
Q209L/R	KTA970/KTA1268, P			2208206104	2		RLY-1	OEG SDT-SS-112DM				5528043000	1
Q210L/R	KTC2240/BKTC3200			2208606108	2	Δ	TRANS201	Transforner, Standby				2828090901	1
Q211L/R	BKTA949/KTA1024,			2208206102	2	417	GT202	Ground Plate					2
Q212L/R	KTC2229/KTC3206,	NPN		2208606107	2			Pin Solder					2
Q213L/R	2SC4137, Bias NPN			2008622110	2			Clip Fuse				4255001010	
Q214L/R	2SC4883A, NPN			2028316100	2			1					
Q215L/R	2SA1859A, PNP			2028016100	2								
<u> </u>	2SC3182N-O			2028307101 2028007101	2								
Q218L/R	2SA1265N-O KTC1815Y/BKTC319	RY NPN		2208606104	2								
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Ref. No.	Description			Mfr. Part No.	Q'ty	Ref. No.	Description			Mfr. Part No.	. Q'ty
PCB2	ASSEMBLY P.C.BO	ARD VIDEO			****	40	MISCELLANEOUS			4400400740) 1
**********	CAPACITORS	••••••				48 52	Terminal, Speaker, 2F RCA, 2P	•		4408108710 4438111310	
C301	Electrolytic SG	33 uF	25 V M	3479333041	1	32	NON, ZI			4400111010	
C302	Electric SG	470 uF	10 V M 50 V D	3479347121	1						
C303 C304	Ceramic Tubular	1 pF 33 uF	25 V M	3519010935 3479333041	1	PCB4	ASSEMBLY P.C.BOA	RD FRONT			
C305	Electrolytic SG Electric SG	470 uF	10 V M	3479347121	1	***************************************	CAPACITORS		****************		,,
C306	Ceramic Tubular	1 pF	50 V D	3519010935	1	C401	Electrolytic SG	100 uF	50 V M	3479310171	
C307	Electric SG	470 uF	10 V M	3479347121	1	C402	Electrolytic SG	10 uF	50 V M	3479310071	
C308	Ceramic Tubular	1 pF	50 V D	3519010935	1	C403	Electrolytic SG	1 uF 0.047 uF	50 V M	3479310971 3519473935	
C309	Electric SG	100 uF	10 V M	3479310121	1	C404/C405 C406	Ceramic Tubular Ceramic Tubular	0.047 ur 0.1 ur	50 V Z 50 V Z	3519104935	
C310	Not Used !				_	C407	Electrolytic, Back-up	0.047 uF	5.5 V K	3449347314	
CZ301/302	Ceramic Tubular	0.1 uF	50 V Z	3519104935	2	C408	Electrolytic SSE	47 uF	10 V M	3479147025	
						C409	Ceramic Tubular	820 pF	50 V J	3519821935	
	CONNECTORS					C410	Ceramic Disc	0.1 uF	50 V Z	3579104534	1
CN301	Lead Ass'y 4P, Shiek			436204608331	1	C411	Ceramic Tubular	0.1 uF	50 V Z	3519104935	1
CN302	Lead Ass'y, 3P, 300n	nm		436103303331	1						
CP101	Wafer 9P, Angle			4428513490 4428513440	1		CONNECTORS				
CP104	Wafer 4P, Angle			4428513440	1	CNT401	Lead Ass'y, 11P, 220			436111203331	
CP703	Wafer 2P, Angle			4420013420	'	CNT402	Wafer, 25P, 52575-25			4428525826	
	DIODES					CNT403	Lead Ass'y, 9P, 300 n	TEFE		436209303332	
D301/302	1N4148M, Switching			2058322101	2		DIODES				
500 17002	1114 140111, 0 11110111119				_	D401	Zener, UZ 16.0 BSD			2258599117	1
	INTEGRATED CIRCL	JIT				D402	Zener, UZ 9.1 BSC			2258599107	
IC301	GD4066, Switching			2138001101	1	D403	Zener, UZ 16.0 BSD			2258599117	
						D404	1N4002, Rectifier			22581 00135	
	TRANSISTORS					D405	Zener, UZ 4.3 BSB			2258599102	
Q301	KTA1015Y/BKTA126			2208206105	1	D406-D419	1N4148M, Switching			2058322101	
Q302	KTC1815Y/BKTC319	,		2208606104	1	D420	LED, SPR54MDW, Ar	nber/Green		2308222205	1
Q303	KTA1015Y/BKTA126			2208206105	1						
Q304 Q305	KTC1815Y/BKTC319			2208606104 2208206105	1		INTEGRATED CIRCU			0401000405	
Q306	KTA1015Y/BKTA126 KTC1815Y/BKTC319			2208606104	i	IC401	CPU, CXP82320-3100	2		2138322195	1
Q307	FET, 2SK117Y	01,14114		2218207106	1		TRANSISTORS				
400.	,				-	Q401-Q403	TRANSISTORS DTC114YS, NPN			2208622106	3
	RESISTORS					Q404	KTC1815Y/BKTC3198	NPN		2208606104	
R301/302	Carbon Film	75 ohm	1/5 W J	3069750970	2	Q405	DTC114YS, NPN	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2208622106	
R303	Carbon Film	12 kohm	1/5 W J	3069123970	1	4100	51011110,1111				
R304	Carbon Film	1.2 kohm	1/5 W J	3069122970	1		RESISTORS				
R305	Carbon Film	180 ohm	1/5 W J	3069181970	1	R401	Metal Film	220 ohm	1/5 W J	3029221970	
R306	Carbon Film	150 ohm	1/5 W J	3069151970	1	R402	Metal Film	270 ohm	1/5 W J	3029271970	
R307	Carbon Film	8.2 kohm	1/5 W J	3069822970	1	R403	Carbon Film	15 kohm	1/5 W J	30691 53970	
R308	Carbon Film	1.2 kohm	1/5 W J 1/5 W J	3069122970 3069104970	4	R404	Metal Film	100 ohm	1/5 W J	30291 01970	
R309-312 R313/314	Carbon Film Carbon Film	100 kohm 75 ohm	1/5 W J	3069750970	2	R405/R406	Metal Film	4.7 kohm	1/5 W J	3029472970	
R315	Carbon Film	12 kohm	1/5 W J	3069123970	1	R407	Metal Film	330 ohm	1/5 W J	3029331970	
R316	Carbon Film	1.2 kohm	1/5 W J	3069122970	i	R408	Carbon Film	10 kohm	1/5 W J 1/5 W J	30691 © 3970 30694 7 3970	
R317	Carbon Film	180 ohm	1/5 W J	3069181970	1	R409 R410	Carbon Film Metal Film	47 kohm 470 ohm	1/5 W J	30294771970	
R318	Carbon Film	150 ohm	1/5 W J	3069151970	1	R414-R416	Carbon Film	47 kohm	1/5 W J	3069473970	
R319	Carbon Film	8.2 kohm	1/5 W J	3069822970	1	R417	Carbon Film	100 kohm	1/5 W J	30691 (04970	
R320	Carbon Film	75 ohm	1/5 W J	3069750970	1	R418	Metal Film	3.3 kohm	1/5 W J	3029332970	
R321	Carbon Film	12 kohm	1/5 W J	3069123970	1	R419/R420	Carbon Film	10 kohm	1/5 W J	30691 (3970	2
R322	Carbon Film	1.2 kohm	1/5 W J	3069122970	1	R421	Carbon Film	22 kohm	1/5 W J	30692223970	
R323	Carbon Film	180 ohm	1/5 W J	3069181970	1	R422	Carbon Film	10 kohm	1/5 W J	30691 @3970	
R324	Carbon Film	1.2 kohm	1/5 W J	3069122970	1	R423-R427	Carbon Film	47 kohm	1/5 W J	3069473970	
R325	Carbon Film	150 ohm 8.2 kohm	1/5 W J	3069151970 3069822970	1	R428/R429	Carbon Film	10 kohm	1/5 W J	30691 (03970	
R326 R327	Carbon Film Carbon Film	1.2 kohm	1/5 W J	3069122970	1	R430	Metal Film	330 ohm	1/5 W J	3028331970	
R329	Carbon Film	1 Mohm	1/5 W J	3069105970	i	R431	Metal Film	390 ohm	1 W J	302891470	1
R330/331	Carbon Film	470 ohm	1/5 W J	3069471970	2		COIL				
			-			L401	Inductor 100 uH			26485 1 0182	1
	MISCELLANEOUS					2.101					
40	Jack, RCA, 2P with G			4438109310	1		MISCELLANEOUS				
41	Jack, RCA, 1P, Yellov	N		4438113810	1	9	Switch, Tact			4658003710	
55	Jack, RCA, 4P			4438103410	1	16	Switch, Push, 1key, Al	BS, Black		4628)54410	
						FL401	CM1361C, FL Display			2320/02306	
Mariana de la compansión de la compansió	oreeman and a second	en contentanto	eres		0000000	LED401	SLR-34URC25, Red			2371124701	
PCB3	ASSEMBLY P.C.BO/ CAPACITORS	uxu aup+NCUI			XXXXX	RMC401	TFMT5380, 38 kHz, R	emocon sensor		2408)(25001	
C158	Mylar	0.047 uF	100 V J	3679473120	1	X401	Resonator, 10 MHz			3938 24010	1
C158 C173	Ceramic Tubular	0.0022 uF	16 V K	3519222935	1						
C174	Ceramic Tubular	0.1 uF	50 V Z	3519104935	1	pods	ASSEMBLY P.C.BOA	en voi tuite	200000000000000000000000000000000000000	::::::::::::::::::::::::::::::::::::::	(888888)
C312	Ceramic Tubular	0.1 uF	50 V Z	3519104935	1	PCB5	CAPACITORS	OF TARAME		oon oo day a Filippin Sil	W388888
						C601L/R	Mylar	0.1 uF	63 V J	3679 04297	2
	COIL					C602L/R	Ceramic Tubular	680 pF	50 V J	3519831935	
L101	Inductor, 0.5 uH			2648001010	1	C603L/R	Electrolytic SG	4.7 uF	50 V M	347947971	
						C604L/R	Electrolytic SG	4.7 uF	50 V M	347847971	
	CONNECTORS			440000000		C605/606	Electrolytic SG	47 uF	25 V M	3478 47041	
CP110	Wafer, 5P			4428506910	1	C607	Ceramic Tubular	1000 pF	. 50 V J	3519 2935	
CP302	Wafer, 3P			4428505710	1	C608	Electrolytic SG	1 uF	50 V M	3478 1 0971	
	DECISTORS					C609/610	Electrolytic SG	47 uF	25 V M	3479 4 7041	
2160	RESISTORS	10 ohm	1/5 W J	3069100970	1	C611	Electrolytic SG	1 uF	50 V M	3478/18 0971	
R169	Carbon Film Carbon Film	10 onm 10 ohm	1/5 W J	3069100970	1	C612	Ceramic Tubular	1000 pF	50 V J	3519 2935	
R170	Carbon Film	24 kohm	1/5 W J	3069243970	1	C614	Electrolytic SG	10 uF	50 V M	3478 # 0071	
		1 ohm	1/5 W J	3069102970	2	C615/616	Electrolytic SG	100 uF	10 V M	3479 0121	
R195 R333L/R	Carbon Film	1 Onini									
	Carbon Film	1 Onim	175 44 6		_	C617	Electrolytic SG Electrolytic SG	100 uF	16 V M	34794 0971	
R333L/R	Carbon Film	1 Onin	175 44 5		_	C619 C620	Electrolytic SG Electrolytic SG Electrolytic SG	1 uF 1 uF	50 V M	3479,1 0971 3479,1 0971	1

	Description			Mfr. Part No.	Q'ty	Ref. No.	Description			Mfr. Part No.	
	CONNECTORS				_	R709L/R	Carbon Film	18 kohm	1/5 W J	3069183970	2
CP102	Wafer 15P	_		4428517410	1	R710L/R	Carbon Film	3.9 kohm	1/5 W J	3069392970	2
CN602	Lead Ass'y 180mm 9	P		436109183331	1	R711L/R	Carbon Film	2.7 kohm		3069272970	2
CP603	Wafer 2P			4428508210	1	R712L/R	Carbon Film	750 ohm	1/5 W J	3069751970	2
						R713/714	Carbon Film	1 kohm	1/5 W J	3069102970	2
	DIODE			0050500400		R715	Carbon Film	10 kohm	1/5 W J	3069103970	1
D602	Zener, UZ 4.3 BSB			2258599102	1	R716	Carbon Film	470 ohm	1/5 W J	3069471970	1
	NITEODATED OIDO	LUTE				R717	Carbon Film	75 ohm	1/5 W J.	3069750970	1
10004/600	INTEGRATED CIRC			2168206104	2	R718L/R	Carbon Film	1 kohm	1/5 W J	3069102970	2
IC601/602 IC603	KIA7559P/KIA4559P TA7291S			2168007204	1		MICOELLANICOLIC				
10003	IM/2915			2100007204	'	47	MISCELLANEOUS			2200040540	2
	TRANSISTORS					17	Volume, Bass/Treb	ie		3208049510 3208052010	1
Q601	KTD1302, NPN			2208606112	1	1 <u>8</u> 20	Volume, Balance	D		4438109710	-
Q602	DTA114Y/KRA107M	DND		2238006103	i	20	Jack, RCA, 3P, VC	K		4436109710	'
Q603	KTD1302, NPN	, FINE		2208606112	1						
Q604	DTA114Y/KRA107M	DND		2238006103	1	PCB7	ASSEMBLY P.C.B	AND NACHME			80000000
Q605	DTC114TS, NPN	, FINE		2208622108	1	CN603	Lead Ass'y 180mm		DED	435102183181	1
QCCC	D1011410,11111				·	D601	LED, SLR40MG3	21		2308220324	1
	RESISTORS					D001	LED, SERADINGS			2000220024	•
R601L/R	Carbon Film	5.1 kohm	1/5 W J	3069512970	2						
R602L/R	Carbon Film	18 kohm	1/5 W J	3069183970	2	PCB8	ASSEMBLY P.C.B	OARO SPEAKER	************		8888888
R603L/R	Carbon Film	100 kohm	1/5 W J	3069104970	2	C902	Ceramic Disc	0.1 uF	50 V Z	3579104530	2000-2000 1
R604/605	Carbon Film	100 ohm	1/5 W J	3069101970	2	CN901	Lead Ass'y, 2P, 28		30 1 2	436102283321	1
R606L/R	Carbon Film	100 kohm	1/5 W J	3069104970	2	CN902	Lead Ass'y, 9P, 400			435209403401	1
R607/608	Carbon Film	5.1 kohm	1/5 W J	3069512970	2	R901/R902	Metal Film	270 ohm	2W J	3029271572	2
R609	Carbon Film	47 kohm	1/5 W J	3069473970	1	11	jack, Phone	0 011111		4438005020	1
R610	Carbon Film	1 kohm	1/5 W J	3069102970	1	12	Switch, Push, ABS,	Black		4628043810	2
R611	Carbon Film	6.2 kohm	1/5 W J	3069622970	1						-
R612	Carbon Film	47 kohm	1/5 W J	3069473970	1						
R613	Carbon Film	470 ohm	1/5 W J	3069471970	1	PCB9	ASSEMBLY P.C.B	OARD TUNER			
R614	Carbon Film	47 kohm	1/5 W J	3069473970	1	**************	CAPACITORS		**********	200000000000000000000000000000000000000	
R615	Carbon Film	1 kohm	1/5 W J	3069102970	1	C801	Electrolytic SG	100 uF	25 V M	3479310141	1
R616	Carbon Film	6.2 kohm	1/5 W J	3069622970	1	C802	Ceramic Tubular	0.022 uF	25 V K	3519223520	1
R617	Carbon Film	47 kohm	1/5 W J	3069473970	1	C804-809	Ceramic Tubular	0.022 uF	25 V K	3519223520	6
R618	Carbon Film	470 ohm	1/5 W J	3069471970	1	C810	Electrolytic SG	47 uF	16 V M	3479347031	1
R619/620	Carbon Film	100 ohm	1/5 W J	3069101970	2	C811	Ceramic Tubular	82 pF	50 V J	3519820935	1
R621	Carbon Film	2.4 kohm	1/5 W J	3069242970	1	C812	Ceramic Tubular	100 pF	50 V J	3519101935	1
R622-624	Carbon Film	1 kohm	1/5 W J	3069102970	3	C813	Mylar	0.033 uF	100 V J	3679333120	1
R625	Carbon Film	470 ohm	1/5 W J	3069471970	1	C814	Ceramic Tubular	100 pF	50 V J	3519101935	1
R628	Carbon Film	470 ohm	1/5 W J	3069471970	1	C815	Electrolytic SG	0.47 uF	50 V M	3479347871	1
R630	Carbon Film	560 ohm	1/5 W J	3069561970	1	C816	Ceramic Tubular	0.022 uF	25 V K	3519223520	1
R631	Carbon Film	4.7 ohm	1/5 W J	3069479970	1	C817	Electrolytic SG	4.7 uF	50 V M	3479347971	1
R632	Carbon Film	10 kohm	1/5 W J	3069103970	1	C818	Electrolytic SG	3.3 uF	50 V M	3479333971	1
R633	Carbon Film	3 kohm	1/5 W J	3069302970	1	C819	Electrolytic SG	4.7 uF	50 V M	3479347971	1
						C820	Ceramic Disc	47 pF	50 V J	3579470130	1
	MISCELLANEOUS					C821	Ceramic Tubular	0.022 uF	25 V K	3519223520	1
22	Switch, Push, Loud			4628059610	1	C822	Mylar	0.0033 uF	100 V J	3679332120	1
23	Volume, Motor			3228019410	1	C823	Electrolytic SG	4.7 uF	50 V M	3479347971	1
						C824/825	Ceramic Disc CH	33 pF	50 V J	3528330210	2
PCB6	ASSEMBLY P.C.BO	REPRESENTATION OF THE PROPERTY			20000000	C826	Ceramic Tubular	100 pF	50 V J	3519101935	1
repp	CAPACITORS	MADIUM			(2000)	C829 C830	Ceramic Tubular	0.01 uF 1 uF	16 V Z 50 V M	3519103915 3479310971	1
C701L/R	Electrolytic SG	10 uF	50 V M	3479310071	2	C831	Electrolytic SG Electrolytic SG	47 uF	16 V M	3479347031	i
C701L/R	Ceramic Tubular	47 pF	50 V J	3519470935	2	C832	Ceramic Tubular	0.022 uF	25 V K	3519223520	1
C703L/R	Electrolytic SG	4.7 uF	50 V M	3479347971	2	C833	Electrolytic SG	47 uF	16 V M	3479347031	1
C704/705	Electrolytic SG	47 uF	25 V M	3479347041	2	C834	Ceramic Tubular	0.022 uF	25 V K	3519223520	1
C706L/R	Electrolytic SG	10 uF	50 V M	3479310071	2	C835	Mylar	0.047 uF	100 V J	3679473120	1
C707L/R	Mylar	0.018 uF	100 V J	3679183120	2	C836	Poly	470 pF	50 V J	3619471110	1
C708L/R	Mylar	0.082 uF	63 V J	3679823297	2	C837	Electrolytic SG	10 uF	50 V M	3479310071	1
C709L/R	Mylar	0.0039 uF	100 V J	3679392120	2	C838	Ceramic Tubular	0.022 uF	25 V K	3519223520	1
C710L/R											
	Mylar	0.018 uF	100 V J	3679183120	2	C839	Ceramic Tubular	0.01 uF	16 V Z	3519103915	i
	Mylar Ceramic Tubular	0.018 uF 560 pF	50 V J	3679183120 3519561935	2	C839 C840			16 V Z 50 V M		
C711L/R C712		560 pF 33 uF	50 V J 25 V M	3519561935 3479333041	2		Ceramic Tubular	0.01 uF		3519103915	1
C711L/R C712 C713L/R	Ceramic Tubular	560 pF 33 uF 100 pF	50 V J 25 V M 50 V J	3519561935 3479333041 3579101130	2 1 2	C840	Ceramic Tubular Electrolytic SG	0.01 uF 3.3 uF	50 V M	3519103915 3479333971	1
C711L/R C712 C713L/R	Ceramic Tubular Electric SG	560 pF 33 uF	50 V J 25 V M	3519561935 3479333041	2	C840 C841/842 C843 C844	Ceramic Tubular Etectrolytic SG Electrolytic SG	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF	50 V M 50 V M 50 V M 50 V J	3519103915 3479333971 3479310971 3479333971 3679102120	1 1 2
C711L/R C712 C713L/R	Ceramic Tubular Electric SG Ceramic Disc Ceramic Disc	560 pF 33 uF 100 pF	50 V J 25 V M 50 V J	3519561935 3479333041 3579101130	2 1 2	C840 C841/842 C843 C844 C845	Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG	0.01 uF 3.3 uF 1 uF 3.3 uF	50 V M 50 V M 50 V M	3519103915 3479333971 3479310971 3479333971 3679102120 3679473120	1 2 1
C711L/R C712 C713L/R C715/716	Ceramic Tubular Electric SG Ceramic Disc Ceramic Disc CONNECTORS	560 pF 33 uF 100 pF 0.1 uF	50 V J 25 V M 50 V J	3519561935 3479333041 3579101130 3579104530	2 1 2 2	C840 C841/842 C843 C844 C845 C846	Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Poly	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF	50 V M 50 V M 50 V M 50 V J	3519103915 3479333971 3479310971 3479333971 3679102120	1 1 2 1 1
C711L/R C712 C713L/R C715/716 CN701	Ceramic Tubular Electric SG Ceramic Disc Ceramic Disc CONNECTORS Lead Ass'y 200mm 8	560 pF 33 uF 100 pF 0.1 uF	50 V J 25 V M 50 V J	3519561935 3479333041 3579101130 3579104530 436108203331	2 1 2 2	C840 C841/842 C843 C844 C845 C846 C847/848	Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Poly Mylar	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF 0.047 uF	50 V M 50 V M 50 V M 50 V J 100 V J	3519103915 3479333971 3479310971 3479333971 3679102120 3679473120	1 1 2 1 1 1
C711L/R C712 C713L/R C715/716 CN701 CN702	Ceramic Tubular Electric SG Ceramic Disc Ceramic Disc CONNECTORS Lead Ass'y 200mm 8 Lead Ass'y 220mm 6	560 pF 33 uF 100 pF 0.1 uF	50 V J 25 V M 50 V J	3519561935 3479333041 3579101130 3579104530 436108203331 436106223331	2 1 2 2	C840 C841/842 C843 C844 C845 C846	Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Poly Mylar Ceramic Tubular	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF 0.047 uF 680 pF	50 V M 50 V M 50 V M 50 V J 100 V J 50 V J	3519103915 3479333971 3479310971 3479333971 3679102120 3679473120 3519681935	1 1 2 1 1 1 1
C711L/R C712 C713L/R C715/716 CN701 CN702	Ceramic Tubular Electric SG Ceramic Disc Ceramic Disc CONNECTORS Lead Ass'y 200mm 8	560 pF 33 uF 100 pF 0.1 uF	50 V J 25 V M 50 V J	3519561935 3479333041 3579101130 3579104530 436108203331	2 1 2 2	C840 C841/842 C843 C844 C845 C846 C847/848 C849/850 C851	Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Poly Mylar Ceramic Tubular Electrolytic SG	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF 0.047 uF 680 pF 22 uF 0.001 uF 270 pF	50 V M 50 V M 50 V M 50 V J 100 V J 50 V J 35 V M 100 V J 50 V J	3519103915 3479333971 3479310971 3479333971 3679102120 3679473120 3519681935 3479322061 3679102120 3579271130	1 1 2 1 1 1 1 2
C711L/R C712 C713L/R C715/716 CN701 CN702	Ceramic Tubular Electric SG Ceramic Disc Ceramic Disc CONNECTORS Lead Ass'y 200mm 8 Lead Ass'y 220mm 6 Lead Ass'y 2P, 480 n	560 pF 33 uF 100 pF 0.1 uF	50 V J 25 V M 50 V J	3519561935 3479333041 3579101130 3579104530 436108203331 436106223331	2 1 2 2	C840 C841/842 C843 C844 C845 C846 C847/848 C849/850 C851 C852/853	Ceramic Tubular Electrolytic SG Electrolytic SG Poly Mylar Ceramic Tubular Electrolytic SG Mylar Ceramic Disc Electrolytic SG	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF 0.047 uF 680 pF 22 uF 0.001 uF 270 pF 2.2 uF	50 V M 50 V M 50 V M 50 V J 100 V J 50 V J 35 V M 100 V J 50 V J 50 V M	3519103915 3479333971 3479310971 347933971 3679102120 3679473120 3519681935 3479322061 3579271130 3479322971	1 1 2 1 1 1 2 2 1 2
C711L/R C712 C713L/R C715/716 CN701 CN702 CN703	Ceramic Tubular Electric SG Ceramic Disc Ceramic Disc CONNECTORS Lead Ass'y 200mm 8 Lead Ass'y 220mm 6 Lead Ass'y 2P, 480 m	560 pF 33 uF 100 pF 0.1 uF	50 V J 25 V M 50 V J	3519561935 347933041 3579101130 3579104530 436108203331 436106223331 436102483331	2 1 2 2 2	C840 C841/842 C843 C844 C845 C846 C847/848 C849/850 C852/853 C852/853	Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Poly Mylar Ceramic Tubular Electrolytic SG Mylar Ceramic Disc Electrolytic SG Mylar	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF 0.047 uF 680 pF 22 uF 0.001 uF 270 pF 2.2 uF 0.0022 uF	50 V M 50 V M 50 V M 50 V J 100 V J 50 V J 35 V M 100 V J 50 V M 100 V J	3519103915 3479339971 3479319971 3479333971 3679102120 3679473120 3519861935 3479322061 3679102120 3579271130 3479322971 3679222120	1 1 2 1 1 1 2 2 1 2 2
C711L/R C712 C713L/R C715/716 CN701 CN702 CN703	Ceramic Tubular Electric SG Ceramic Disc Ceramic Disc CONNECTORS Lead Ass'y 200mm 8 Lead Ass'y 220mm 6 Lead Ass'y 2P, 480 m DIODES 1N4148M, Switching	560 pF 33 uF 100 pF 0.1 uF	50 V J 25 V M 50 V J	3519561935 3479333041 3579101130 3579104530 436108203331 436106223331	2 1 2 2	C840 C841/842 C843 C844 C845 C846 C847/848 C849/850 C851 C852/853 C854/855 C858	Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Poly Mylar Ceramic Tubular Electrolytic SG Mylar Ceramic Disc Electrolytic SG Mylar Electrolytic SG Electrolytic SG	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF 0.047 uF 680 pF 22 uF 0.001 uF 270 pF 2.2 uF 0.0022 uF	50 V M 50 V M 50 V M 50 V J 100 V J 50 V J 35 V M 100 V J 50 V J 50 V M 100 V J 25 V M	3519103915 3479339971 3479310971 3479333971 3679102120 3679473120 3519681935 3479322061 3679102120 3579271130 3479322971 3679222120 3479310141	1 1 2 1 1 1 2 2 1 2 2 1
C711L/R C712 C713L/R C715/716 C715/716 CN701 CN702 CN703	Ceramic Tubular Electric SG Ceramic Disc Ceramic Disc CONNECTORS Lead Ass'y 200mm 8 Lead Ass'y 220mm 6 Lead Ass'y 2P, 480 n DIODES 1N4148M, Switching INTEGRATED CIRCL	560 pF 33 uF 100 pF 0.1 uF	50 V J 25 V M 50 V J	3519561935 347933041 3579101130 3579104530 436108203331 436106223331 436102483331 2058322101	2 1 2 2 2 1 1 1	C840 C841/842 C843 C844 C845 C846 C847/848 C849/850 C851 C852/853 C854/855 C858 C859	Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Poly Mylar Ceramic Tubular Electrolytic SG Mylar Ceramic Disc Electrolytic SG Mylar Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF 0.047 uF 680 pF 22 uF 0.001 uF 270 pF 2.2 uF 0.0022 uF 100 uF 4.7 uF	50 V M 50 V M 50 V M 50 V J 100 V J 50 V J 50 V J 50 V M 100 V J 50 V M 25 V M 50 V M	3519103915 3479333971 3479310971 3479333971 3679102120 3679473120 3519681935 3479322061 3679102120 3579271130 3479322971 3679222120 3479310141 3479347971	1 1 2 1 1 1 1 2 2 1 2 2 1 1
C711L/R C712 C713L/R C715/716 C715/716 CN701 CN702 CN703	Ceramic Tubular Electric SG Ceramic Disc Ceramic Disc CONNECTORS Lead Ass'y 200mm 8 Lead Ass'y 220mm 6 Lead Ass'y 2P, 480 m DIODES 1N4148M, Switching	560 pF 33 uF 100 pF 0.1 uF	50 V J 25 V M 50 V J	3519561935 347933041 3579101130 3579104530 436108203331 436106223331 436102483331	2 1 2 2 2	C840 C841/842 C843 C844 C845 C846 C847/848 C849/850 C851 C852/853 C854/855 C858 C859 C860	Ceramic Tubular Electrolytic SG Electrolytic SG Poly Mylar Ceramic Tubular Electrolytic SG Mylar Ceramic Disc Electrolytic SG Mylar Electrolytic SG Electrolytic SG Ceramic Tubular	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF 0.047 uF 680 pF 22 uF 0.001 uF 270 pF 2.2 uF 0.0022 uF 100 uF 4.7 uF 0.022 uF	50 V M 50 V M 50 V M 50 V J 100 V J 50 V J 50 V J 50 V J 50 V M 100 V J 50 V M 100 V J 50 V M 25 V M 25 V M 25 V K	3519103915 3479333971 3479310971 3479333971 3679102120 3519681935 3479322061 3679102120 3579271130 3479322971 3679222120 3479310141 3479347971 3519223520	1 1 2 1 1 1 1 2 2 1 2 2 1 1 1
C711L/R C712 C713L/R C715/716 CN701 CN702 CN703 D701-D704	Ceramic Tubular Electric SG Ceramic Disc Ceramic Disc CONNECTORS Lead Ass'y 200mm 8 Lead Ass'y 220mm 6 Lead Ass'y 2P, 480 m DIODES 1N414BM, Switching INTEGRATED CIRCU KIA7559S/KIA4559S	560 pF 33 uF 100 pF 0.1 uF	50 V J 25 V M 50 V J	3519561935 347933041 3579101130 3579104530 436108203331 436106223331 436102483331 2058322101	2 1 2 2 2 1 1 1	C840 C841/842 C843 C844 C845 C846 C847/848 C849/850 C851 C852/853 C854/855 C858 C859 C860 C861	Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Poly Mylar Ceramic Tubular Electrolytic SG Mylar Ceramic Disc Electrolytic SG Mylar Electrolytic SG Electrolytic SG Ceramic Tubular Ceramic Tubular	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF 0.047 uF 680 pF 22 uF 0.001 uF 270 pF 2.2 uF 0.0022 uF 100 uF 4.7 uF 0.022 uF 270 pF	50 V M 50 V M 50 V M 50 V J 100 V J 50 V J 50 V J 50 V M 100 V J 25 V M 100 V J 25 V M 50 V J 50 V J	3519103915 3479339971 3479319971 3479333971 3679473120 3519681935 3479322061 3679102120 3579271130 3479322971 3679222120 3479310141 3479347971 3519223520 3519271935	1 1 2 1 1 1 1 2 2 1 2 2 1 1 1 1
C711L/R C712 C713L/R C715/716 CN701 CN702 CN703 D701-D704	Céramic Tubular Electric SG Ceramic Disc Ceramic Disc CONNECTORS Lead Ass'y 200mm 8 Lead Ass'y 220mm 6 Lead Ass'y 2P, 480 m DIODES 1N4148M, Switching INTEGRATED CIRCL KIA7559S/KIA4559S TRANSISTOR	560 pF 33 uF 100 pF 0.1 uF	50 V J 25 V M 50 V J	3519561935 347933041 3579101130 3579104530 436108203331 436106223331 436102483331 2058322101 2168£06103	2 1 2 2 1 1 1 1	C840 C841/842 C843 C844 C845 C846 C847/848 C849/850 C851 C852/853 C854/855 C858 C859 C860 C861 C862	Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Poly Mylar Ceramic Tubular Electrolytic SG Mylar Ceramic Disc Electrolytic SG Mylar Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Ceramic Tubular	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF 0.047 uF 680 pF 22 uF 0.001 uF 270 pF 2.2 uF 0.0022 uF 100 uF 4.7 uF 0.022 uF 270 pF 0.022 uF	50 V M 50 V M 50 V M 50 V J 100 V J 50 V J 50 V J 50 V M 100 V J 25 V M 50 V M 25 V K	3519103915 3479333971 3479310971 3479333971 3679102120 3679473120 3519681935 3479322061 3679102120 3579271130 3479322971 3679222120 3479310141 3479347971 3519223520 3519271935 3519223520	1 1 2 1 1 1 1 2 2 1 2 2 1 1 1 1 1 1
C711L/R C712 C713L/R C715/716 CN701 CN702 CN703 D701-D704 IC701	Ceramic Tubular Electric SG Ceramic Disc Ceramic Disc CONNECTORS Lead Ass'y 200mm 8 Lead Ass'y 220mm 6 Lead Ass'y 2P, 480 m DIODES 1N4148M, Switching INTEGRATED CIRCU KIA7559S/KIA4559S TRANSISTOR KTD1302, NPN	560 pF 33 uF 100 pF 0.1 uF	50 V J 25 V M 50 V J	3519561935 347933041 3579101130 3579104530 436108203331 436106223331 436102483331 2058322101 2168206103	2 1 2 2 1 1 1 1	C840 C841/842 C843 C844 C845 C846 C847/848 C849/850 C851 C852/853 C854/855 C858 C859 C860 C861 C862 C863	Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Poly Mylar Ceramic Tubular Electrolytic SG Mylar Ceramic Disc Electrolytic SG Mylar Electrolytic SG Electrolytic SG Ceramic Tubular Ceramic Tubular Ceramic Tubular Electrolytic SG	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF 0.047 uF 680 pF 22 uF 0.001 uF 270 pF 2.2 uF 0.0022 uF 100 uF 4.7 uF 0.022 uF 270 pF 0.022 uF 47 uF	50 V M 50 V M 50 V M 50 V J 100 V J 50 V J 50 V J 50 V M 100 V J 50 V M 100 V J 50 V M 25 V M 50 V M 25 V K 50 V J 50 V M	3519103915 3479333971 3479310971 3479333971 3679102120 3679473120 3519681935 3479322061 3679102120 3579271130 3479322971 3679222120 3479310141 3479347971 3519223520 3519271935 3519223520 3479347031	1 1 2 1 1 1 1 2 2 1 2 2 1 1 1 1 1 3
C711L/R C712 C713L/R C715/716 CN701 CN702 CN703 D701-D704 IC701	Céramic Tubular Electric SG Ceramic Disc Ceramic Disc CONNECTORS Lead Ass'y 200mm 8 Lead Ass'y 220mm 6 Lead Ass'y 2P, 480 m DIODES 1N4148M, Switching INTEGRATED CIRCL KIA7559S/KIA4559S TRANSISTOR	560 pF 33 uF 100 pF 0.1 uF	50 V J 25 V M 50 V J	3519561935 347933041 3579101130 3579104530 436108203331 436106223331 436102483331 2058322101 2168£06103	2 1 2 2 1 1 1 1	C840 C841/842 C843 C844 C845 C846 C847/848 C849/850 C851 C852/853 C854/855 C858 C859 C860 C861 C862 C863 C864-C866	Ceramic Tubular Electrolytic SG Electrolytic SG Poly Mylar Ceramic Tubular Electrolytic SG Mylar Ceramic Disc Electrolytic SG Mylar Electrolytic SG Mylar Electrolytic SG Electrolytic SG Ceramic Tubular Ceramic Tubular Ceramic Tubular Ceramic Tubular Ceramic Tubular Ceramic Tubular Electrolytic SG Ceramic Tubular	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF 0.047 uF 680 pF 22 uF 0.001 uF 270 pF 2.2 uF 0.0022 uF 100 uF 4.7 uF 0.022 uF 270 pF 0.022 uF	50 V M 50 V M 50 V M 50 V J 100 V J 50 V J 50 V J 50 V J 50 V M 100 V J 50 V M 100 V J 50 V M 25 V M 25 V K 50 V J 50 V K 50 V J	3519103915 3479333971 3479310971 3479333971 3679102120 3679473120 3519681935 3479322061 3679102120 3579271130 3479322971 3679222120 3479310141 3479347971 3519223520 3519271935 3519223520 3479347031 3519223520	1 1 2 1 1 1 1 2 2 1 2 2 1 1 1 1 3 1
C711L/R C712 C713L/R C715/716 CN701 CN702 CN703 D701-D704 IC701	Ceramic Tubular Electric SG Ceramic Disc Ceramic Disc CONNECTORS Lead Ass'y 200mm 8 Lead Ass'y 220mm 6 Lead Ass'y 2P, 480 m DIODES 1N4148M, Switching INTEGRATED CIRCL KIA7559S/KIA4559S TRANSISTOR KTD1302, NPN KTA1015Y/BKTA126	560 pF 33 uF 100 pF 0.1 uF	50 V J 25 V M 50 V J	3519561935 347933041 3579101130 3579104530 436108203331 436106223331 436102483331 2058322101 2168206103	2 1 2 2 1 1 1 1	C840 C841/842 C843 C844 C845 C846 C847/848 C849/850 C851 C852/853 C854/855 C858 C859 C860 C861 C862 C863 C864-C866 C867	Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Poly Mylar Ceramic Tubular Electrolytic SG Mylar Ceramic Disc Electrolytic SG Mylar Electrolytic SG Electrolytic SG Ceramic Tubular Ceramic Tubular Ceramic Tubular Ceramic Tubular Ceramic Tubular Electrolytic SG Ceramic Tubular	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF 0.047 uF 680 pF 22 uF 0.001 uF 270 pF 2.2 uF 0.0022 uF 100 uF 4.7 uF 0.022 uF 270 pF 0.022 uF 47 uF	50 V M 50 V M 50 V J 50 V J 100 V J 50 V J 50 V M 100 V J 50 V M 100 V J 25 V M 25 V K 50 V J 25 V K 16 V M 16 V M	3519103915 3479333971 3479319971 3479333971 3679473120 3519681935 3479322061 3679102120 3579271130 3479322971 3679222120 3479310141 3479347971 3519223520 3479347031 3519223520 3479347031	1 1 2 1 1 1 1 2 2 1 2 2 1 1 1 1 1 3 1 1
C711L/R C712 C713L/R C715/716 CN701 CN702 CN703 D701-D704 C701 Q701/702 Q703	Ceramic Tubular Electric SG Ceramic Disc Ceramic Disc CONNECTORS Lead Ass'y 220mm 8 Lead Ass'y 220mm 6 Lead Ass'y 2P, 480 m DIODES 1N4149M, Switching INTEGRATED CIRCL KIA7559S/KIA4559S TRANSISTOR KTD1302, NPN KTA1015Y/BKTA126 RESISTORS	560 pF 33 uF 100 pF 0.1 uF	50 V J 25 V M 50 V J 50 V Z	3519561935 347933041 3579101130 3579104530 436108203331 436106223331 436102483331 2058322101 2168206103 2208606112 2208206105	2 1 2 2 1 1 1 1 1	C840 C841/842 C843 C844 C845 C846 C847/848 C849/850 C851 C852/853 C854/855 C858 C859 C860 C861 C862 C863 C864-C866 C867 C868	Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Poly Mylar Ceramic Tubular Electrolytic SG Mylar Ceramic Disc Electrolytic SG Mylar Electrolytic SG Electrolytic SG Ceramic Tubular Ceramic Tubular Ceramic Tubular Ceramic Tubular Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF 0.047 uF 680 pF 22 uF 0.001 uF 270 pF 2.2 uF 0.0022 uF 100 uF 4.7 uF 0.022 uF 47 uF 0.022 uF 47 uF 0.022 uF 47 uF 0.022 uF	50 V M 50 V M 50 V J 100 V J 50 V J 50 V J 50 V J 50 V M 100 V J 25 V M 50 V M 25 V K 16 V M 25 V K 16 V M 25 V K	3519103915 3479333971 3479310971 3479333971 3679102120 3679473120 3519681935 3479322061 3679102120 3579271130 3479322971 3679222120 3479310141 3479347971 3519223520 3479347031 3519223520 3479347031 3519223520	1 1 2 1 1 1 1 2 2 1 2 2 1 1 1 1 1 3 1 1 1
C711L/R C712 C713L/R C715/716 CN701 CN702 CN703 D701-D704 IC701 Q701/702 Q703 R701L/R	Ceramic Tubular Electric SG Ceramic Disc Ceramic Disc CONNECTORS Lead Ass'y 200mm 8 Lead Ass'y 220mm 6 Lead Ass'y 2P, 480 m DIODES 1N4148M, Switching INTEGRATED CIRCU KIA7559S/KIA4559S TRANSISTOR KTD1302, NPN KTA1015Y/BKTA126 RESISTORS Carbon Film	560 pF 33 uF 100 pF 0.1 uF	50 V J 25 V M 50 V J 50 V Z	3519561935 347933041 3579101130 3579104530 436108203331 436106223331 436102483331 2058322101 2168206103 2208606112 2208206105	2 1 2 2 1 1 1 1 1 2 1	C840 C841/842 C843 C844 C845 C846 C847/848 C849/850 C851 C852/853 C854/855 C858 C859 C860 C861 C862 C863 C864-C866 C867 C868 C869	Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Poly Mylar Ceramic Tubular Electrolytic SG Mylar Ceramic Disc Electrolytic SG Mylar Electrolytic SG Electrolytic SG Ceramic Tubular Ceramic Tubular Ceramic Tubular Electrolytic SG	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF 0.047 uF 680 pF 22 uF 0.001 uF 270 pF 2.2 uF 0.0022 uF 100 uF 4.7 uF 0.022 uF 47 uF 0.022 uF 47 uF 0.022 uF 47 uF 0.022 uF	50 V M 50 V M 50 V J 50 V J 100 V J 50 V J 50 V M 100 V J 50 V M 25 V M 25 V K 50 V M 25 V K 60 V M 25 V K 60 V M 25 V K 60 V M 60 V	3519103915 3479333971 3479333971 3679102120 3679473120 3519681935 3479322061 3679102120 3579271130 3479322971 3679222120 3479310141 3479347971 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031	1 1 2 1 1 1 1 2 2 1 2 2 1 1 1 1 1 3 1 1 1 1
C711L/R C712 C713L/R C715/716 CN701 CN702 CN703 D701-D704 C701 Q701/702 Q703 R701L/R R702L/R	Ceramic Tubular Electric SG Ceramic Disc Ceramic Disc CONNECTORS Lead Ass'y 220mm 8 Lead Ass'y 220mm 6 Lead Ass'y 22, 480 m DIODES IN4148M, Switching INTEGRATED CIRCL KIA7559S/KIA4559S TRANSISTOR KTD1302, NPN KTA1015Y/BKTA126 RESISTORS Carbon Film Carbon Film	560 pF 33 uF 100 pF 0.1 uF	50 V J 25 V M 50 V J 50 V Z	3519561935 3479333041 3579101130 3579104530 436108203331 436106223331 436102483331 2058322101 2168206103 2208606112 2208206105 3069102970 3069102970	2 1 2 2 1 1 1 1 1 2 1	C840 C841/842 C843 C844 C845 C846 C847/848 C849/850 C851 C852/853 C854/855 C858 C859 C860 C861 C862 C863 C864-C866 C867 C868 C869 C870	Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Poly Mylar Ceramic Tubular Electrolytic SG Mylar Ceramic Disc Electrolytic SG Mylar Electrolytic SG Electrolytic SG Ceramic Tubular Ceramic Tubular Ceramic Tubular Electrolytic SG Ceramic Tubular	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF 0.047 uF 680 pF 22 uF 0.001 uF 270 pF 2.2 uF 0.002 uF 100 uF 4.7 uF 0.022 uF 270 pF 0.022 uF 47 uF 0.022 uF 47 uF 0.022 uF 40 uF 0.022 uF 40 uF 0.022 uF 41 uF 0.022 uF	50 V M 50 V M 50 V M 50 V J 100 V J 50 V J 50 V J 50 V M 100 V J 50 V M 100 V J 50 V M 25 V K 50 V M 25 V K 50 V J 50 V M 25 V K 50 V J 50 V M 25 V K 50 V J 50 V J 50 V M 25 V K 50 V J 50 V J 50 V M 25 V K 50 V J 50 V M 25 V K 50 V J 50 V J 50 V J 50 V M 25 V K 50 V J 50 V J 50 V J 50 V M 25 V K 50 V J 50 V J 50 V J 50 V M 50 V J 50 V J 50 V J 50 V M 50 V J 50 V J 50 V J 50 V M 50 V J 50	3519103915 3479333971 3479333971 3679102120 3679473120 3519681935 3479322061 3679102120 3579271130 3479322971 3679222120 3479310141 3479347971 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031	1 1 2 1 1 1 1 2 2 1 2 2 1 1 1 1 1 3 1 1 1 1
C711L/R C712 C713L/R C715/716 CN701 CN702 CN703 D701-D704 IC701 Q701/702 Q703 R701L/R R702L/R R703L/R	Ceramic Tubular Electric SG Ceramic Disc Ceramic Disc CONNECTORS Lead Ass'y 200mm 8 Lead Ass'y 220mm 6 Lead Ass'y 2P, 480 m DIODES 1N4148M, Switching INTEGRATED CIRCI KIA7559S/KIA4559S TRANSISTOR KTD1302, NPN KTA1015Y/BKTA126 RESISTORS Carbon Film Carbon Film Carbon Film	560 pF 33 uF 100 pF 0.1 uF	50 V J 25 V M 50 V J 50 V Z	3519561935 3479333041 3579101130 35791014530 436108203331 436102283331 2058322101 2168206103 2208606112 2208206105 3069102970 3069104970 3069104970	2 1 2 2 1 1 1 1 1 2 1	C840 C841/842 C843 C844 C845 C846 C847/848 C849/850 C851 C852/853 C854/855 C858 C859 C860 C861 C862 C863 C864-C866 C867 C868 C869 C870 C871/C872	Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Poly Mylar Ceramic Tubular Electrolytic SG Mylar Ceramic Disc Electrolytic SG Mylar Electrolytic SG Electrolytic SG Ceramic Tubular Electrolytic SG Ceramic Tubular Ceramic Tubular Electrolytic SG Ceramic Tubular	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF 0.047 uF 680 pF 22 uF 0.001 uF 270 pF 2.2 uF 0.0022 uF 100 uF 4.7 uF 0.022 uF 47 uF 0.022 uF 47 uF 0.022 uF 47 uF 0.022 uF 47 uF 0.022 uF 10 uF 0.021 uF 0.022 uF	50 V M 50 V M 50 V M 50 V J 100 V J 50 V J 50 V M 100 V J 50 V M 100 V J 25 V K 50 V J 25 V K 50 V J 25 V K 50 V J 25 V K 50 V J 50 V J 50 V J 50 V M 25 V K 50 V J 50 V M 25 V K 50 V J 50 V J 50 V J 50 V J 50 V J 50 V M 25 V K 50 V J 50 V J 50 V J 50 V J 50 V M 25 V K 50 V J 50 V J 50 V J 50 V J 50 V M 25 V K 50 V J 50 V J 50 V J 50 V M 25 V K 50 V J 50 V K 50 V M 25 V K 50 V K	3519103915 3479339971 3479339971 36799473120 3679473120 3519681935 3479322061 3679102120 3579271130 3479322971 3679222120 3479310141 3479347971 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479310071 3519104935 3519270935	1 1 2 1 1 1 1 2 2 1 2 2 1 1 1 1 1 3 1 1 1 1
C711L/R C712 C713L/R C715/716 CN701 CN702 CN703 D701-D704 IC701 Q701/702 Q703 R701L/R R702L/R R703L/R R703L/R R704L/R R704L/R	Ceramic Tubular Electric SG Ceramic Disc Ceramic Disc CONNECTORS Lead Ass'y 220mm 8 Lead Ass'y 220mm 6 Lead Ass'y 2P, 480 m DIODES 1N4149M, Switching INTEGRATED CIRCL KIA7559S/KIA4559S TRANSISTOR KTD1302, NPN KTA1015Y/BKTA126 RESISTORS Carbon Film Carbon Film Carbon Film Carbon Film	560 pF 33 uF 100 pF 0.1 uF	50 V J 25 V M 50 V J 50 V Z 1/5 W J 1/5 W J 1/5 W J 1/5 W J	3519561935 3479333041 357910130 3579104530 436108203331 436106223331 436102483331 2058322101 2168206103 2208606112 2208206105 3069102970 3069104970 3069104970 3069104970	2 1 2 2 1 1 1 1 2 1 2 2	C840 C841/842 C843 C844 C845 C846 C847/848 C849/850 C851 C852/853 C854/855 C858 C859 C860 C861 C862 C863 C864-C866 C867 C868 C869 C870 C871/C872 C873/C874	Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Poly Mylar Ceramic Tubular Electrolytic SG Mylar Ceramic Disc Electrolytic SG Mylar Electrolytic SG Electrolytic SG Ceramic Tubular Ceramic Tubular Ceramic Tubular Electrolytic SG Ceramic Tubular Ceramic Tubular	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF 0.047 uF 680 pF 22 uF 0.001 uF 270 pF 2.2 uF 100 uF 4.7 uF 0.022 uF 47 uF 0.022 uF 47 uF 0.022 uF 47 uF 0.022 uF 10 uF 0.022 uF 10 uF 0.021 uF 10 uF 0.021 uF 10 uF 0.022 uF 10 uF 0.021 uF	50 V M 50 V M 50 V J 100 V J 50 V J 50 V J 50 V J 50 V M 100 V J 50 V M 25 V M 50 V M 25 V K 16 V M 25 V K 16 V M 25 V K 50 V J 50 V M 50 V J 50 V M 50 V J 50 V M 50 V M 50 V J 50 V J 50 V J 50 V J 50 V J 50 V M 50 V J 50 V J 50 V J 50 V J 50 V J 50 V J 50 V M 50 V J 50 V D 50 V	3519103915 3479333971 3479333971 3679102120 3679473120 3519681935 3479322061 3679102120 3579271130 3479322971 3679222120 3479310141 3479347971 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031	1 1 2 1 1 1 1 2 2 1 2 2 1 1 1 1 1 3 1 1 1 1
C711L/R C712 C713L/R C715/716 CN701 CN702 CN703 D701-D704 IC701 Q701/702 Q703 R701L/R R702L/R R702L/R R704L/R R705/706	Ceramic Tubular Electric SG Ceramic Disc Ceramic Disc CONNECTORS Lead Ass'y 200mm 8 Lead Ass'y 220mm 6 Lead Ass'y 2P, 480 m DIODES 1N4148M, Switching INTEGRATED CIRCU KIA7559S/KIA4559S TRANSISTOR KTD1302, NPN KTA1015Y/BKTA126 RESISTORS Carbon Film Carbon Film Carbon Film Carbon Film Carbon Film	560 pF 33 uF 100 pF 0.1 uF 0.1 uF 0.1 uF 0.1 uF 0.1 uF 0.1 uF 0.1 uF 0.1 uF 0.1 uF	50 V J 25 V M 50 V J 50 V Z 1/5 W J 1/5 W J 1/5 W J 1/5 W J 1/5 W J	3519561935 347933041 3579101130 3579104530 436108203331 436106223331 436102483331 2058322101 2168206103 2208606112 2208206105 3069102970 3069104970 3069104970 3069105970 3069105970 3069470970	2 1 2 2 2 1 1 1 1 1 2 2 1 2 2 1 2 2 1 2	C840 C841/842 C843 C844 C845 C846 C847/848 C849/850 C851 C852/853 C854/855 C858 C859 C860 C861 C862 C863 C864-C866 C867 C868 C869 C870 C871/C872 C873/C874 C875	Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Poly Mylar Ceramic Tubular Electrolytic SG Mylar Ceramic Disc Electrolytic SG Mylar Electrolytic SG Electrolytic SG Electrolytic SG Ceramic Tubular Ceramic Tubular Ceramic Tubular Electrolytic SG	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF 0.047 uF 680 pF 22 uF 0.001 uF 270 pF 2.2 uF 0.0022 uF 100 uF 4.7 uF 0.022 uF 47 uF 0.022 uF 47 uF 0.022 uF 10 uF 47 uF 0.022 uF 10 uF 0.01 uF 0.01 uF 0.01 uF 0.01 uF	50 V M 50 V M 50 V M 50 V J 100 V J 50 V J 50 V J 50 V M 100 V J 50 V M 25 V K 50 V M 25 V K 16 V M 25 V K 25 V K 26 V V K 27 V V K 27 V V V V V V V V V V V V V V V V V V V	3519103915 3479333971 3479333971 3679102120 3679473120 3519681935 3479322061 3679102120 3579271130 3479322971 3679222120 3479310141 3479347971 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031	1 1 2 1 1 1 1 2 2 1 2 2 1 1 1 1 1 3 1 1 1 1
C711L/R C712 C713L/R C715/716 CN701 CN702 CN703 D701-D704 IC701 Q701/702 Q703 R701L/R R702L/R R703L/R R704L/R R705L/R	Ceramic Tubular Electric SG Ceramic Disc Ceramic Disc CONNECTORS Lead Ass'y 220mm 8 Lead Ass'y 220mm 6 Lead Ass'y 2P, 480 m DIODES 1N4149M, Switching INTEGRATED CIRCL KIA7559S/KIA4559S TRANSISTOR KTD1302, NPN KTA1015Y/BKTA126 RESISTORS Carbon Film Carbon Film Carbon Film Carbon Film	560 pF 33 uF 100 pF 0.1 uF	50 V J 25 V M 50 V J 50 V Z 1/5 W J 1/5 W J 1/5 W J 1/5 W J	3519561935 3479333041 357910130 3579104530 436108203331 436106223331 436102483331 2058322101 2168206103 2208606112 2208206105 3069102970 3069104970 3069104970 3069104970	2 1 2 2 1 1 1 1 2 1 2 2	C840 C841/842 C843 C844 C845 C846 C847/848 C849/850 C851 C852/853 C854/855 C858 C859 C860 C861 C862 C863 C864-C866 C867 C868 C869 C870 C871/C872 C873/C874	Ceramic Tubular Electrolytic SG Electrolytic SG Electrolytic SG Electrolytic SG Poly Mylar Ceramic Tubular Electrolytic SG Mylar Ceramic Disc Electrolytic SG Mylar Electrolytic SG Electrolytic SG Ceramic Tubular Ceramic Tubular Ceramic Tubular Electrolytic SG Ceramic Tubular Ceramic Tubular	0.01 uF 3.3 uF 1 uF 3.3 uF 0.001 uF 0.047 uF 680 pF 22 uF 0.001 uF 270 pF 2.2 uF 100 uF 4.7 uF 0.022 uF 47 uF 0.022 uF 47 uF 0.022 uF 47 uF 0.022 uF 10 uF 0.022 uF 10 uF 0.021 uF 10 uF 0.021 uF 10 uF 0.022 uF 10 uF 0.021 uF	50 V M 50 V M 50 V J 100 V J 50 V J 50 V J 50 V J 50 V M 100 V J 50 V M 25 V M 50 V M 25 V K 16 V M 25 V K 16 V M 25 V K 50 V J 50 V M 50 V J 50 V M 50 V J 50 V M 50 V M 50 V J 50 V J 50 V J 50 V J 50 V J 50 V M 50 V J 50 V J 50 V J 50 V J 50 V J 50 V J 50 V M 50 V J 50 V D 50 V	3519103915 3479333971 3479310971 3479333971 3679473120 3519861935 3479322061 3679102120 3579271130 3479322971 3679222120 3479310141 3479347971 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 3519223520 3479347031 351923520 3479347031	1 1 2 1 1 1 1 2 2 1 2 2 1 1 1 1 1 3 1 1 1 1

Ref. No.	Description			Mfr. Part No.	Q'ty	Ref. No.	Description			Mfr. Part No.	Q'ty
	FILTERS					Mond	SEMI FIXED RESIS	STORS		27.490202.42	1
CF801-803	SFE10.7MS3GH			3908011011	3	VR801	20 k(B)			3248020343 3248050343	1
CF804	SFZ450F			3908001380	1	VR802 VR803	50 k(B)			3248050243	1
CF805	BFU450C			3908001020	1	VR804	5 k(B) 500 k(B)			3248050443	1
	ACMINICATORS					VR805	50 k(B)			3248050342	1
CN105	CONNECTORS Wafer, GB200-08S-I			4428560080	1	***************************************	00 K(D)				
CP403	Wafer, 9P			4428516810	i		MISCELLANEOUS				
	,,,,,,,	c				33	Terminal, Antenna			4408108210	1
	DIODES	1				FE1	FM Front End, FE4	07-G60		3928801890	1
D801	Zener, UZ 5.1 BSB			2258599103	1	X801	Crystal, 7.2MHz			3978101031	1
D802-D804	1N4148M, Switching	9		2058322101	3	X802	Crystal, 4.332 MHz			3938201920	1
D805	Zener, UZ 5.1BSB			2258599103	1	X803	Resonator, 4.00MG	W		3938131570	1
D806	1N4148M, Switching			2058322101	1						
VD1/VD2	KV1236Z, Diode, Va	aractor		2058819106	1			************			venen
	INTEGRATED CIRC	PHILE				PCB10	ASSEMBLY P.C.B	CARD INPUT			
C801	LA1266	70113		2168017128	1	C4041 /D	CAPACITORS Ceramic Tubular	100 pF	50 V J	3519101935	2
C802	LM7001			2138017112	1	C101L/R C102L/R	Ceramic Tubular	100 pF	50 V J	3519101935	2
C803	HA12016			2168411105	1	C103L/R	Electrolytic SG	1 uF	50 V M	3479310971	2
C804	LA1235			2168017146	1	C104L/R	Electric SG	33 uF	25 V M	3479332041	2
C805	TDA7330B			2138025001	1	C105L/R	Ceramic Tubular	0.0022 uF	16 V K	3519222935	2
C806	LC7073			2168017145	1	C106L/R	Mylar	0.0056 uF	100 V J	3679562120	2
						C107L/R	Mylar	0.0018 uF	100 V J	3679182120	2
	TRANSISTORS					C108L/R	Electrolytic SG	1 uF	50 V M	3479310971	2
2801	KTC1923Y/KTC319	4, NPN		2208406103	1	C109/110	Electrolytic SG	47 uF	25 V M	3479347041	2
2802	2SK168, FET			2018211100	1	C111L/R	Mylar	0.0018 uF	100 V J	3679182120	2
803	KTC2240/BKTC320			2208606108	1	C112L/R	Ceramic Tubular	100 pF	50 V J	3519101935	2
2804	DTA114Y/KRA107N	I, PNP		2238006103	1	C113L/R	Ceramic Tubular	100 pF	50 V J	3519101935	2
2805/806	KTD1302, NPN	A DND		2208606112 2238006103	2	C114L/R	Ceramic Tubular	100 pF	50 V J	3519101935	2
1807/Q808 1809	DTA114Y/KRA107N KTC1815Y/BKTC31			2208606104	1	C115L/R	Ceramic Tubular	100 pF	50 V J 50 V J	3519101935	2
2810	DTA114Y/KRA107N			2238006103	1	C116L/R	Ceramic Tubular Ceramic Tubular	100 pF	50 V J	3519101935 3519101935	2
1010	DIATIFICATION	1, 1 141			·	C117L/R C118L/R	Ceramic Tubular	100 pF 100 pF	50 V J	3519101935	2
	RESISTORS					C119L/R	Ceramic Tubular	100 pF	50 V J	3519101935	2
801	Carbon Film	100 kohm	1/5 W J	3069104970	1	C120L/R	Ceramic Tubular	100 pF	50 V J	3519101935	2
802	Carbon Film	62 kohm	1/5 W J	3069623970	1	C121L/R	Ceramic Tubular	100 pF	. 50 V J	3519101935	2
803	Carbon Film	470 ohm	1/5 W J	3069471970	1	C122L/R	Ceramic Tubular	100 pF	50 V J	3519101935	2
804	Carbon Film	3.3 kohm	1/5 W J	3069332970	1	C123L/R	Ceramic Tubular	100 pF	50 V J	3519101935	2
805/806	Carbon Film	330 ohm	1/5 W J	3069331970	2	C124L/R	Ceramic Tubular	100 pF	50 V J	351 9101935	2
807	Carbon Film	10 kohm	1/5 W J	3069103970	1	C125L/R	Ceramic Tubular	100 pF	50 V J	351 910 1935	2
808	Carbon Film	3.3 kohm	1/5 W J	3069332970	1	C126L/R	Ceramic Tubular	100 pF	50 V J	3519101935	2
809	Carbon Film	51 kohm 82 ohm	1/5 W J 1/5 W J	3069513970 3069820970	1	C127L/R	Electrolytic SG	4.7 uF	50 V M	3479347971	2
810	Carbon Film Carbon Film	22 kohm	1/5 W J	3069223970	1	C128L/R	Electrolytic SG	4.7 uF	50 V M	3479347971	2
1811 1812	Carbon Film	10 kohm	1/5 W J	3069103970	1	C129-132 C133/134	Electrolytic SG	47 uF 1 uF	25 V M 50 V M	347 9347 041 347 9 310971	2
813	Carbon Film	68 kohm	1/5 W J	3069683970	1	C135/134	Electrolytic SG Ceramic Tubular	1000 pF	50 V J	3519102935	1
814	Carbon Film	4.3 kohm	1/5 W J	3069432970	1	C136	Electrolytic SG	1 uF	50 V M	3479310971	1
815	Carbon Film	4.7 kohm	1/5 W J	3069472970	1	C137	Electrolytic SG	47 uF	25 V M	3479347041	1
816	Carbon Film	1.8 kohm	1/5 W J	3069182970	1	C138	Electrolytic SG	22 uF	25 V M	3479322041	1
817/818	Carbon Film	100 kohm	1/5 W J	3069104970	2	C139	Mylar	0.022 uF	100 V J	3679223120	1
819	Carbon Film	10 kohm	1/5 W J	3069103970	1	C140/141	Electrolytic SG	47 uF	25 V M	3479347041	2
8820	Carbon Film	4.7 kohm	1/5 W J	3069472970	1	C142	Electrolytic SG	1 uF	50 V M	3479310971	1
8821-823	Carbon Film	1 kohm	1/5 W J	3069102970	3	C143	Ceramic Tubular	1000 pF	50 V J	3519102935	1
8824	Carbon Film	820 ohm	1/5 W J 1/5 W J	3069821970 3069152970	1	C144/145	Electrolytic SG	1 uF	50 V M	3479310971	1
1825 1936	Carbon Film	1.5 kohm	1/5 W J 1/5 W J	3069103970	1	C146	Ceramic Tubular	680 pF	50 V J	3519681935	1
826	Carbon Film Carbon Film	10 kohm 1 kohm	1/5 W J	3069103970	1	C147	Ceramic Disc	470 pF	50 V J	3579471130 3579270130	1
827 828	Carbon Film	100 ohm	1/5 W J	3069101970	1	C148	Ceramic Disc	27 pF 15 pF	50 V J 50 V J	357 92 70130 357 9 150130	1
829/830	Carbon Film	100 kohm	1/5 W J	3069104970	2	C149 C151	Ceramic Disc Ceramic Disc	15 pF 8 pF	50 V D	3579809030	1
831/832	Carbon Film	22 kohm	1/5 W J	3069223970	2	C151	Electric SG	33 uF	25 V M	3479332041	1
833/834	Carbon Film	1.8 kohm	1/5 W J	3069182970	2	C152	Ceramic Disc	1000 pF	50 V J	3579102530	1
835/836	Carbon Film	51 kohm	1/5 W J	3069513970	2	C154	Ceramic Disc	220 pF	50 V J	3579 221130	1
837	Carbon Film	3.9 kohm	1/5 W J	3069392970	1	C155	Mylar	0.047 uF	100 V J	3679 473120	1
838/839	Carbon Film	2.4 kohm	1/5 W J	3069242970	2	C156	Electrolytic SG	1 uF	50 V M	3479 310971	1
840/841	Carbon Film	3.3 kohm	1/5 W J	3069332970	2	C157	Ceramic Disc	220 pF	50 V J	3579 221130	1
842/843	Carbon Film	1 kohm	1/5 W J	3069102970	2	C159	Electrolytic SG	0.47 uF	50 V M	3479347871	1
844/845	Carbon Film	3.3 kohm	1/5 W J	3069332970	2	C160	Ceramic Tubular	680 pF	50 V J	3519 681935	1
850	Carbon Film	1 kohm	1/5 W J	3069102970	1	C161	Ceramic Disc	470 pF	50 V J	3579 471130	1
865	Carbon Film	4.7 kohm	1/5 W J	3069472970 3069103970	1	C162	Ceramic Disc	27 pF	50 V J	3579 270130	1
867	Carbon Film	10 kohm	1/5 W J 1/5 W J	3069103970	2	C163	Electric SG	33 uF	25 V M	3479 332041	1
868 860	Carbon Film	100 kohm 1 kohm	1/5 W J	3069102970	1	C164	Ceramic Disc	∥ pF	50 V D	357 9 809030	1
869 870	Carbon Film Carbon Film	5.6 kohm	1/5 W J	3069562970	1	C166	Ceramic Disc	15 pF	50 V J 50 V J	357 9 150130 357 9 102530	1
888/889	Carbon Film	270 ohm	1/5 W J	3069271970	2	C167	Ceramic Disc Ceramic Disc	1000 pF 220 pF	50 V J	3579 221130	2
890/891	Carbon Film	220 ohm	1/5 W J	3069221970	2	C168/169 C170	Mylar	0.047 uF	100 V J	3679 473120	1
892-898	Carbon Film	270 ohm	1/5 W J	3069271970	7	C170	Electrolytic SG	0.047 ur 1 uF	50 V M	349 310971	1
899	Carbon Film	470 ohm	1/5 W J	3069471970	1	C172	Mylar	0.047 uF	100 V J	369 473120	1
						C176	Electrolytic SG	47 uF	25 V M	3479 347041	1
	COILS					C178	Electrolytic SG	47 uF	25 V M	3479 347041	1
301	Inductor, 20.8 mH			2648601430	1	C179/C180	Ceramic Disc	27 pF	50 V J	359 270130	2
801	AM ANT			2608201120	1	C181/C182	Electrolytic SG	1 uF	100 V M	349 310991	2
802	OSC., AM			2638201150	1	C184	Mylar	0.1 uF	100 V J	3679 104120	1
803	FM Quad DET(A)			2838501110	1	C187	Ceramic Tubular	0.1 uF	50 V Z	3519 104935	1
804	FM Quad DET(B)			2838501210	1	C188	Ceramic Tubular	0.047 uF	50 V Z	3519 473935	1
805	AM IFT, P-7SB MPX 19 k/38 kHz, C	and the etc		2848001250 2658001050	2	C192 CF111/112	Ceramic Disc Ceramic Disc	0.0047 uF 10 pF	50 V Z 50 V J	3\$9•472530 3\$9•100130	1

Ref. No.	Description			Mfr. Part No.	Q'ty	Ref. No.	Description			Mfr. Part No. Q'ty
	CONNECTORS		-			R141	Carbon Film	12 kohm	1/5 W J	3069123970 1
CN101	Lead Ass'y 300m	m QP		436109303331	1	R142	Carbon Film	10 kohm	1/5 W J	3069103970 1
CN102	Lead Ass'y 160m			436215163332	1	R143	Carbon Film	270 kohm	1/5 W J	3069274970 1
CN103	Lead Ass'y 460m			436107463331	1	R144	Carbon Film	100 kohm	1/5 W J	3069104970 1
CN104	Lead Ass'y 300m			436104308331	1	R145	Carbon Film	470 ohm	1/5 W J	3069471970 1
CN108	Lead Ass'y 440m			436402443231	1	R146	Carbon Film	3.3 kohm	1/5 W J	3069332970 1
CN109	Lead Ass'y 220m			436102223331	1	R147	Carbon Film	39 kohm	1/5 W J	3069393970 1
CN110	Lead Ass'y 260m			436105263331	1	R148	Carbon Film	680 ohm	1/5 W J	3069681970 1
CP105	Wafer 8P GD			4428550080	1	R149/150	Carbon Film	10 kohm	1/5 W J	3069103970 2
CP106	Wafer 8P GD			4428550080	1	R151/152	Metal Film	4.3 kohm	1/5 W J	3029432970 2
CP107	Wafer 6P GD			4428550060	1	R153	Carbon Film	43 kohm	1/5 W J	3069433970 1
CP204	Wafer 3P AC			4428525790	1	R154	Carbon Film	1.8 kohm	1/5 W J	3069182970 1
CP207	Wafer 1P AC			4428525860	1	R155	Carbon Film	39 kohm	1/5 W J	3069393970 1
CP401	Wafer, FPC, 25P	•		4428526370	1	R156	Carbon Film	3.3 kohm	1/5 W J	3069332970 1
CP701	Wafer 8P			4428505510	1	R157	Carbon Film	100 kohm	1/5 W J	3069104970 1
CP702	Wafer 6P			4428505810	1	R158	Carbon Film	1 kohm	1/5 W J	3069102970 1
						R159	Carbon Film	120 ohm	1/5 W J	3069121970 1
	DIODES					R160	Carbon Film	1 kohm	1/5 W J	3069102970 1
D101-104	1N4148M, Switch			2058322101	4	R161	Carbon Film	2.7 kohm	1/5 W J	3069272970 1
D106-108	1N4148M, Switch			2058322101	3	R162	Carbon Film	120 ohm	1/5 W J	3069121970 1
D110/111	1N4148M, Switch			2058322101	2	R163	Carbon Film	220 ohm	1/5 W J	3069221970 1 3059278682 2
D116/117	1N4148M, Switch	hing		2058322101	2	⚠ R164/165	Cement	0.27 ohm	3 W K	
						R166	Carbon Film Carbon Film	470 ohm 4.7 kohm	1/5 W J	3069471970 1 3069472970 1
10101400	INTEGRATED C	IRCUITS		0460047420	-	R167	+ - · · · · · · · · · · · · · · · · · ·	15 kohm	1/5 W J	3069153970 1
IC101/102	LC7821			2168017132	2	R168	Carbon Film Carbon Film	39 kohm	1/5 W J	3069393970 1
IC103	KIA6259P	F0D		2168206107 2168206104	1 2	R171 R172/173	Carbon Film	10 kohm	1/5 W J	3069103970 2
IC104/105	KIA7559P/KIA45			2408000136	1	R174	Carbon Film	680 ohm	1/5 W J	3069681970 1
IC106	LTV817, Photo-0	Coupler		2406000130		R175	Carbon Film	100 kohm	1/5 W J	3069104970 1
	TRANSISTORS					R176	Carbon Film	3.3 kohm	1/5 W J	3069332970 1
0404 404	TRANSISTORS KTC1815Y/BKTC	2400V NIDNI		2208606104	4	R177/178	Carbon Film	4.3 kohm	1/5 W J	3069432970 2
Q101-104				2238006103	1	R179	Carbon Film	43 kohm	1/5 W J	3069433970 1
Q105 Q106/107	DTA114Y/KRA10 KTC2240/BKTC3			2208606108	2	R180	Carbon Film	1.8 kohm	1/5 W J	3069182970 1
Q108/109	KTC1815Y/BKTC			2208606104	2	R181	Carbon Film	39 kohm	1/5 W J	3069393970 1
Q110	BKTA949/KTA10			2208206102	1	R182	Carbon Film	120 ohm	1/5 W J -	3069121970 1
Q111	KTC2229/KTC32	•		2208606107	1	R183	Carbon Film	2.7 kohm	1/5 W J	3069272970 1
Q112	2SC4137, Bias, N			2008622110	1	R184	Carbon Film	1 kohm	1/5 W J	3069102970 1
Q113	BKTC2235/KTC1			2228406120	1	R185	Carbon Film	120 ohm	1/5 W J	3069121970 1
Q114	BKTA965/KTA10			2208206114	1	R186	Carbon Film	220 ohm	1/5 W J	3069221970 1
⚠ Q115	2SC3854, NPN	20,114		2028416107	1	⚠ R187/188	Cement	0.27 ohm	3W K	3059278682 2
⚠ Q116	2SA1490, PNP			2028116104	1	R189	Carbon Film	270 ohm	1/5 W J	3069271970 1
Q117/118	KTC2240/BKTC3	3200. NPN		2208606108	2	R190	Carbon Film	4.7 kohm	1/5 W J	3069472970 1
Q119/120	KTC1815Y/BKTC			2208606104	2	R191	Carbon Film	15 kohm	1/5 W J	3069153970 1
Q121	BKTA949/KTA10			2208206102	1	R192	Carbon Film	10 ohm	1/5 W J	3069100970 1
Q122	KTC2229/KTC32			2208606107	1	R193	Carbon Film	10 ohm	1/4 W J	3069100270 1
Q123	2SC4137, Bias, N			2008622110	1	R194	Carbon Film	24 kohm	1/5 W J	3069243970 1
Q124	BKTC2235/KTC1			2228406120	1	R196	Carbon Film	3.9 kohm	1/5 W J	3069392970 1
Q125	BKTA965/KTA10	23, PNP		2208206114	1	R197	Carbon Film	47 ohm	1/5 W J	3069470970 1
⚠ Q126	2SC3854, NPN			2028416107	1	R198	Carbon Film	47 kohm	1/5 W J	3069473970 1
⚠ Q127	2SA1490, PNP			2028116104	1	R199	Carbon Film	270 ohm	1/5 W J	3069271970 1
Q128/129	KTC1815Y/BKTC			2208606104	2	R201	Carbon Film	1 kohm	1/5 W J	3069102970 1
Q130	DTA114Y/KRA10	D7M, PNP		2238006103	1	R202	Carbon Film	1 kohm	1/5 W J	3069102970 1
							MICCELL ANEQUA			
D4041 /D	RESISTORS	d today	1/5 W J	3069102970	2	20	MISCELLANEOUS	•		4438108110 1
R101L/R	Carbon Film	1 kohm 91 kohm		3069913970	2	32 35	Jack, RCA, 4P Jack, RCA, 6P			4438103210 1
R102L/R	Carbon Film		1/5 W J	3069913970	2	38	Terminal, Speaker,	6D		4408106410 1
R103L/R R104L/R	Carbon Film	91 kohm 820 ohm	1/5 W J	3069821970	2	39	jack, Multi	OF-		4438006510 1
R105L/R	Carbon Film Carbon Film	560 kohm	1/5 W J	3069564970	2	58	Jack, RCA, 4P, wit	h Ground		4438108010 1
R106L/R	Carbon Film	43 kohm	1/5 W J	3069433970	2	G1	Ground Plate	ii Giodila		4235007310 1
R107/108	Carbon Film	47 ohm	1/5 W J	3069470970	2	0.	Ologija i lazo			
R109L/R	Carbon Film	470 ohm	1/5 W J	3069471970	2					
R110L/R	Carbon Film	100 kohm	1/5 W J	3069104970	2	PCB11	ASSEMBLY P.C.E	CARD SURROUN	D	
R111L/R	Carbon Film	1 kohm	1/5 W J	3069102970	2		CAPACITORS	**********	- Carrest Control Cont	AND AREA CONTROL OF THE PROPERTY OF THE PERSON OF THE PERS
R112L/R	Carbon Film	1 kohm	1/5 W J	3069102970	2	C501	Electrolytic SG	10 uF	50 V M	3479310071 1
R113L/R	Carbon Film	1 kohm	1/5 W J	3069102970	2	C502	Electrolytic SG	47 uF	25 V M	3479347041 1
R114L/R	Carbon Film	1 kohm	1/5 W J	3069102970	2	C503-505	Electrolytic SG	10 uF	50 V M	3479310071 3
R115L/R	Carbon Film	1 kohm	1/5 W J	3069102970	2	C506	Electrolytic SG	47 uF	25 V M	3479347041 1
R116L/R	Carbon Film	1 kohm	1/5 W J	3069102970	2	C507/508	Electrolytic SG	10 uF	50 V M	3479310071 2
R117L/R	Carbon Film	1 kohm	1/5 W J	3069102970	2	C509/510	Electrolytic SG	47 uF	25 V M	3479347041 2
R118L/R	Carbon Film	1 kohm	1/5 W J	3069102970	2	C511	Ceramic Tubular	100 pF	50 V J	3519101935 1
R119L/R	Carbon Film	1 kohm	1/5 W J	3069102970	2	C512	Electrolytic SG	1 uF	50 V M	3479310971 1
R120	Carbon Film	470 ohm	1/5 W J	3069471970	1	C513	Electrolytic SG	0.47 uF	50 V M	3479347871 1
R120L/R	Carbon Film	47 kohm	1/5 W J	3069473970	2	C514	Electrolytic SG	47 uF	25 V M	3479347041 1
R121	Carbon Film	470 ohm	1/5 W J	3069471970	1	C515	Ceramic Tubular	680 pF	50 V J	3519681935 1
R122L/R	Carbon Film	100 kohm	1/5 W J	3069104970	2	C516	Electrolytic SG	1 uF	50 V M	3479310971 1
R123-126	Carbon Film	470 ohm	1/5 W J	3069471970	4	C517	Electrolytic SG	47 uF	25 V M	3479347041 1
R127	Carbon Film	100 kohm	1/5 W J	3069104970	1	C518	Electrolytic SG	1 uF	50 V M	3479310971 1
R128/129	Carbon Film	1 kohm	1/5 W J	3069102970	2	C519	Ceramic Tubular	680 pF	50 V J	3519681935 1
R130	Carbon Film	100 kohm	1/5 W J	3069104970	1	C520	Electrolytic SG	1 uF	50 V M	3479310971 1
R131	Carbon Film	12 kohm	1/5 W J	3069123970	1	C521	Ceramic Tubular	100 pF	50 V J	3519101935 1 3679104297 1
R132	Carbon Film	2 kohm	1/5 W J	3069202970	1	C522 C523	Mylar	0.1 uF 0.022 uF	63 V J 100 V J	3679223120 1
R133	Carbon Film	100 kohm	1/5 W J 1/5 W J	3069104970 3069471970	1	C523 C524/525	Mylar Electrolytic SG	0.022 uF 4.7 uF	50 V M	3479347971 2
R134 R135	Carbon Film	470 ohm	1/5 W J	3069332970	1	C524/525 C526-528	Mylar	4.7 uF 0.22 uF	63 V J	3679224297 3
R136	Carbon Film	3.3 kohm 2.2 kohm	1/5 W J	3069222970	1	C529-526	Mylar	0.68 uF	63 V J	3679684297 1
R137/138	Carbon Film Carbon Film	470 ohm	1/5 W J	3069471970	2	C530	Poly	470 pF	50 V J	3619471110 1
R139	Carbon Film	470 onm 100 kohm	1/5 W J	3069104970	1	C530	Mylar	0.047 uF	100 V J	3679473120 1
R140	Carbon Film	2 kohm	1/5 W J	3069202970	1	C532	Mylar	0.0022 uF	100 V J	3679222120 1
	Carpon ratti	Z NOMINI	0		•	3-4-2	,			

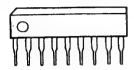
Ref. No.	Description		5011.11	Mfr. Part No. Crty	Ref. No.	Description	400 1-1-	4/5 \ 1/5	Mfr. Part No. Q
C533	Electrolytic SG	1 uF	50 V M	3479310971 1	R536-538	Carbon Film	100 kohm 47 ohm	1/5 W J 1/5 W J	3069104970 3 3069470970 1
C534	Electrolytic SG	220 uF 0.0056 uF	16 V M 100 V J	3479322131 1 3679562120 1	R539	Carbon Film Carbon Film	100 kohm	1/5 W J	3069104970
C535 C536/537	Mylar Electrolytic SG	1 uF	50 V M	3479310971 2	R540/541 R542	Carbon Film	47 kohm	1/5 W J	3069473970
C538	Electrolytic SG	220 uF	16 V M	3479322131 1	R543	Carbon Film	7.5 kohm	1/5 W J	3069752970
C539	Electrolytic SG	10 uF	50 V M	3479310071 1	R544	Carbon Film	47 kohm	1/5 W J	3069473970
C540	Electrolytic SG	0.22 uF	50 V K	3479322871 1	R545	Carbon Film	15 kohm	1/5 W J	3069153970
C541-543	Electrolytic SG	1 uF	50 V M	3479310971 3	R546	Carbon Film	7.5 kohm	1/5 W J	3069752970
C544-546	Mylar	0.1 uF	63 V J	3679104297 3	R547	Carbon Film	47 kohm	1/5 W J	3069473970
C547/548	Mylar	0.22 uF	63 V J	3679224297 2	R548	Carbon Film	15 kohm	1/5 W J	3069153970
C549	Mylar	0.1 uF	63 V J	3679104297 1	R549	 Carbon Film 	22 kohm	1/5 W J	3069223970
C550	Mylar	0.047 uF	100 V J	3679473120 1	R550	Carbon Film	10 Mohm	1/5 W J	3069106970
C551	Poly	680 pF	50 V J	3619681110 1	R551	Carbon Film	22 kohm	1/5 W J	3069223970
C552	Mylar	0.1 uF	63 V J	3679104297 1 3619681110 1	R552	Carbon Film	100 kohm 8.2 kohm	1/5 W J 1/5 W J	3069104970 3069822970
C553	Poly	680 pF 0.047 uF	50 V J 100 V J	3679473120 1	R553 R554	Carbon Film Carbon Film	7.5 kohm	1/5 W J	3069752970
C554 C555	Mylar Electrolytic SG	10 uF	35 V M	3479310061 1	R555	Carbon Film	56 ohm	1/5 W J	3069560970
C556	Electrolytic SG	1 uF	50 V M	3479310971 1	R556	Carbon Film	18 kohm	1/5 W J	3069183970
C557/558	Mylar	0.1 uF	63 V J	3679104297 2	R557	Carbon Film	5.6 kohm	1/5 W J	3069562970
C559	Electrolytic SG	1 uF	50 V M	3479310971 1	R558	Carbon Film	22 ohm	1/5 W J	3069220970
C560	Electrolytic SG	10 uF	35 V M	3479310061 1	R559	Carbon Film	15 kohm	1/5 W J	3069153970
C561	Mylar	0.0047 uF	100 V J	3679472120 1	R560	Carbon Film	22 ohm	1/5 W J	3069220970
C562	Electrolytic SG	22 uF	50 V M	3479322071 1	R561	Carbon Film	18 kohm	1/5 W J	3069183970
C563	Mylar	0.0056 uF	100 V J	3679562120 1	R562	Carbon Film	15 kohm	1/5 W J	3069153970
C564	Electrolytic SG	100 uF	10 V M	3479310121 1	R563	Carbon Film	47 ohm	1/5 W J	3069470970 1
C565	Ceramic Disc	0.1 uF	50 V Z	3579104534 1	R564	Carbon Film	1 Mohm	1/5 W J	3069105970 1
C566	Mylar	0.0056 uF	100 V J	3679562120 1	R565-567	Carbon Film	1 kohm	1/5 W J	3069102970 3
C567	Ceramic Disc	470 pF	50 V J	3579471130 1	R569	Carbon Film	470 ohm	1/5 W J	3069471970 1
C568	Mylar	0.1 uF	63 V J	3679104297 1	R570	Carbon Film	1 kohm	1/5 W J	3069102970 1
C569	Electrolytic SG	47 uF	25 V M	3479347041 1	R571/572	Carbon Film	1 kohm	1/5 W J	3069102970 2 3069101970 1
C570/571	Mylar	0.047 uF	100 V J	3679473120 2 3679104297 1	R573	Carbon Film	100 ohm	1/5 W J	3069101970 1
C572	Mylar	0.1 uF	63 V J 100 V J	3679332120 1		RESONATOR			
C573	Mylar Ceramic Disc	0.0033 uF 470 pF	50 V J	3579471130 1	X501	CSA2.00MG-TF01			3938124001 1
C574 C575	Electrolytic SG	47 uF	16 V M	3479347031 1	X301	C3/12.00MG-11-01			0000124001
C576/577	Ceramic Disc	270 pF	100 V J	3579271130 2					
C578	Ceramic Tubular	100 pF	50 V J	3519101935 1					
C582	Electrolytic SG	47 uF	25 V M	3479347041 1					
C583	Ceramic Disc	0.01 uF	50 V Z	3519103935 1					
C584	Ceramic Tubular	100 pF	50 V J	3519101935 1					
C585	Electrolytic SG	100 uF	10 V M	3479310121 1					
	CONNECTORS			4428560080 1					
CNT106	Wafer 8P			4428560080 1 4428560060 1					
CNT107	Wafer 6P			4428507010 1					
CNT602	Wafer 9P			4420307010 1					
	DIODES			2050222404 2					
D5 01 -503	1N4148M, Switching			2058322101 3					
	INTEGRATED CIRCL	UITS		0400000407					
C501/502	KIA7559S/KIA4559S			2168206103 2					
C503/504	LC4966			2138017108 2					
C505	KIA7559P/KIA4559P			2168206104 1					
C506	TC9176P			2138007124 1 2168020115 1					
C507	NJM2177L			2168020115 1 2168020114 1					
C508	NJU9701D MC14094BCP			2138009115 1					
C509	MC 14094BCP			2130003113					
	TRANSISTORS								
2501/502	DTA114Y/KRA107M,	PNP		2238006103 2					
2503/504	DTC114YS, NPN			2208622106 2					
Q505/506	DTA114Y/KRA107M,	PNP		2238006103 2					
Q507/508	DTC114YS, NPN			2208622106 2					
	RESISTORS								
R501	Carbon Film	100 ohm	1/5 W J	3069101970 1					
	Carbon Film	100 kohm	1/5 W J	3069104970 2					
	Carbon Film	100 ohm	1/5 W J	3069101970 1					
		100 kohm	1/5 W J	3069104970 4					
R504			1/5 W J	3069154970 2					
R504 R505-508	Carbon Film Carbon Film	150 kohm							
R504 R505-508 R510/511	Carbon Film		1/5 W J	3069101970 2					
R504 R505-508 R510/511 R512/513	Carbon Film Carbon Film	150 kohm	1/5 W J 1/5 W J	3069223970 2					
R504 R505-508 R510/511 R512/513 R514/515	Carbon Film Carbon Film Carbon Film	150 kohm 100 ohm 22 kohm 120 kohm	1/5 W J 1/5 W J 1/5 W J	3069223970 2 3069124970 1					
R504 R505-508 R510/511 R512/513 R514/515 R516	Carbon Film Carbon Film Carbon Film Carbon Film	150 kohm 100 ahm 22 kohm 120 kohm 10 kohm	1/5 W J 1/5 W J 1/5 W J 1/5 W J	3069223970 2 3069124970 1 3069103970 1					
R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R518	Carbon Film	150 kohm 100 ohm 22 kohm 120 kohm 10 kohm	1/5 W J 1/5 W J 1/5 W J 1/5 W J 1/5 W J	3069223970 2 3069124970 1 3069103970 1 3069104970 1					
R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R518 R519	Carbon Film	150 kohm 100 ohm 22 kohm 120 kohm 10 kohm 100 kohm 100 ohm	1/5 W J 1/5 W J 1/5 W J 1/5 W J 1/5 W J 1/5 W J	3069223970 2 3069124970 1 3069103970 1 3069104970 1 3069101970 1					
R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R518 R519 R520	Carbon Film	150 kohm 100 ohm 22 kohm 120 kohm 10 kohm 100 kohm 100 ohm 47 kohm	1/5 W J 1/5 W J 1/5 W J 1/5 W J 1/5 W J 1/5 W J 1/5 W J	3069223970 2 3069124970 1 3069103970 1 3069104970 1 3069101970 1 3069473970 1					
R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R518 R519 R520 R521	Carbon Film	150 kohm 100 ohm 22 kohm 120 kohm 10 kohm 100 ohm 47 kohm 3.6 kohm	1/5 W J 1/5 W J	3069223970 2 3069124970 1 3069103970 1 3069104970 1 3069473970 1 3069362970 1					
R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R518 R519 R519 R520	Carbon Film	150 kohm 100 ohm 22 kohm 100 kohm 100 kohm 100 ohm 47 kohm 3.6 kohm 560 kohm	1/5 W J 1/5 W J	3069223970 2 3069124970 1 3069103970 1 3069104970 1 3069101970 1 3069362970 1 3069564970 1					
R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R518 R519 R520 R520 R521	Carbon Film	150 kohm 100 ohm 22 kohm 120 kohm 100 kohm 100 ohm 47 kohm 3.6 kohm 560 kohm 1.8 kohm	1/5 W J 1/5 W J	3069223970 2 3069124970 1 3069103970 1 3069104970 1 3069101970 1 3069473970 1 3069362970 1 3069564970 1 3069182970 1					
R504 R505-508 R505-508 R512/513 R514/515 R516 R517 R518 R519 R520 R521 R521 R522	Carbon Film	150 kohm 100 ohm 22 kohm 100 kohm 100 kohm 100 ohm 47 kohm 3.6 kohm 560 kohm 1.8 kohm	1/5 W J 1/5 W J	3069223970 2 3069124970 1 3069103970 1 3069104970 1 3069101970 1 3069473970 1 3069362970 1 3069564970 1 3069101970 1					
R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R518 R519 R520 R521 R522 R522 R523 R524 R524	Carbon Film	150 kohm 100 ohm 22 kohm 120 kohm 100 kohm 100 ohm 47 kohm 3.6 kohm 560 kohm 1.8 kohm 100 ohm	1/5 W J 1/5 W J	3069223970 2 3069124970 1 3069103970 1 3069104970 1 3069101970 1 3069473970 1 3069362970 1 3069564970 1 3069182970 1 3069101970 1 3069104970 1					
R504 R505-508 R510/511 R512/513 R514/515 R517 R518 R519 R520 R520 R521 R522 R523 R523 R523 R525 R525 R525	Carbon Film	150 kohm 100 ohm 22 kohm 120 kohm 100 kohm 100 ohm 47 kohm 3.6 kohm 1.8 kohm 100 ohm 100 kohm	1/5 W J	3069223970 2 3069124970 1 3069103970 1 3069104970 1 3069101970 1 3069473970 1 3069362970 1 3069362970 1 3069162970 1 3069101970 1 3069101970 1 3069104970 1					
R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R518 R519 R520 R520 R522 R522 R523 R524 R524 R526 R526 R526 R527	Carbon Film	150 kohm 100 ohm 22 kohm 120 kohm 100 kohm 100 ohm 47 kohm 3.6 kohm 1.8 kohm 100 ohm 100 kohm 4.7 kohm	1/5 W J	3069223970 2 3069124970 1 3069103970 1 3069104970 1 3069101970 1 3069362970 1 3069362970 1 3069182970 1 3069104970 1 3069104970 1 3069104970 1 3069182970 1					
R504 R505-508 R505-508 R512/513 R514/515 R516 R516 R517 R518 R519 R520 R521 R521 R522 R523 R524 R525 R524 R525 R526 R527 R527	Carbon Film	150 kohm 100 ohm 22 kohm 120 kohm 100 kohm 100 ohm 47 kohm 3.6 kohm 1.8 kohm 100 ohm 100 kohm	1/5 W J	3069223970 2 3069124970 1 3069103970 1 3069104970 1 3069101970 1 3069473970 1 3069362970 1 3069362970 1 3069162970 1 3069101970 1 3069101970 1 3069104970 1					
R502/503 R504 R505-508 R510/511 R512/513 R514/515 R516 R517 R518 R519 R520 R521 R522 R523 R524 R525 R526 R527 R526 R527 R528	Carbon Film	150 kohm 100 ohm 22 kohm 100 kohm 100 kohm 100 ohm 47 kohm 3.6 kohm 560 kohm 1.8 kohm 100 ohm 1.7 kohm 1.8 kohm	1/5 W J	3069223970 2 3069124970 1 3069103970 1 3069104970 1 3069101970 1 3069362970 1 3069362970 1 3069564970 1 3069101970 1 3069104970 1 3069104970 1 3069472970 1 3069162970 1 3069564970 1					

SEMICONDUCTOR LEAD IDENTIFICATION & INTERNAL DIAGRAM

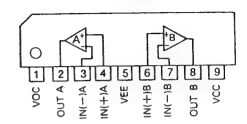
KIA4559S: IC501, IC502, IC701

(KIA7559)

Package Outline

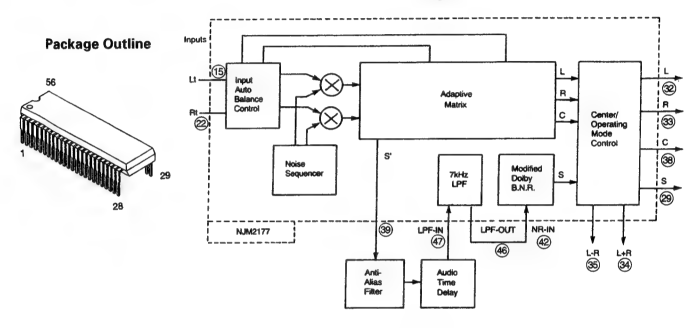


Block Diagram



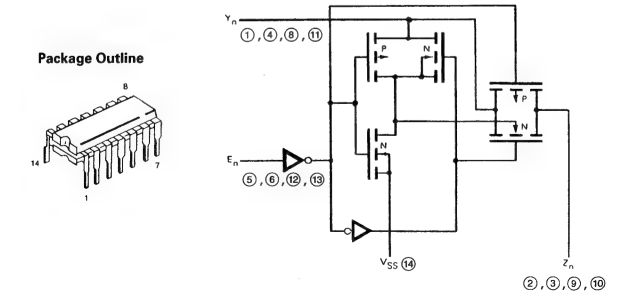
NJM2177: IC507

Block Diagram



GD4066: IC301

Block Diagram



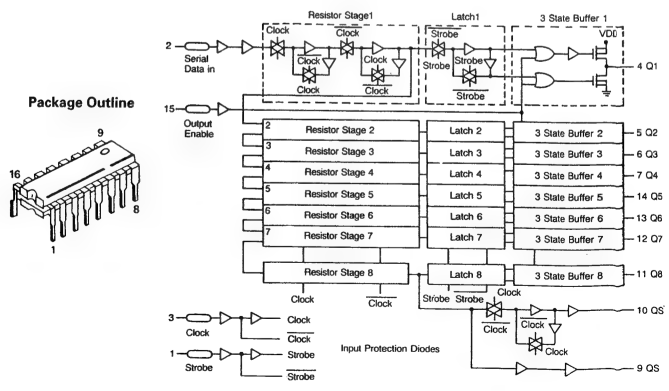
TC9176: IC506 **Block Diagram** 20 BIT SHIFT REGISTER L-0UT1 (2 (15) R-OUT1 **Package Outline** ST (14) R-IN1 L-IN1 (3 A-SW A-SW LATCH Z ₽ A-SW A-SW A-SW A-SW A-SW A-SW A-SW A-SW L-A-GND (4) 13) R-A-GND A-SW A-SW A-SW CIRCUIT CIRCUIT SHIFTER A-SW A - 8 W A-SW LATCH LEVEL A-SW A-SW

L-OUT2 6

MC14094: IC509

Block Diagram

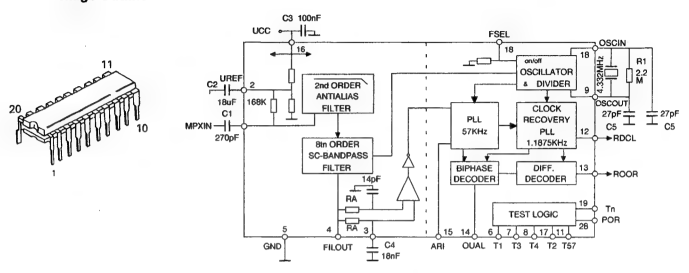
A-SW



TDA7330B: IC805

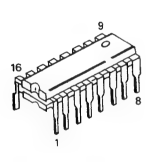
Package Outline

Block Diagram

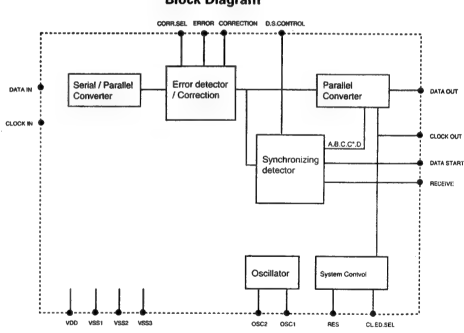


LC7073: IC806

Package Outline



Block Diagram

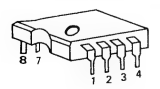


(KIA 4559P)

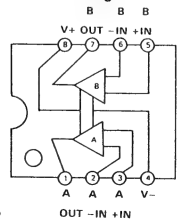
(KIA 6259P : IC103, IC104, IC105,

IC601, IC602, IC505)

Package Outline

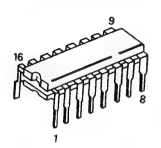


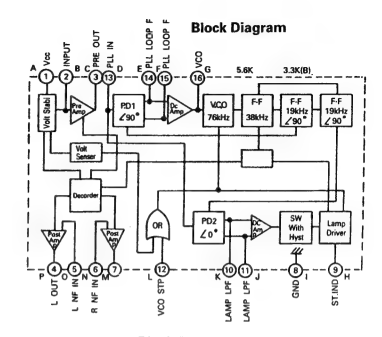
Block Diagram





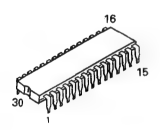
Package Outline

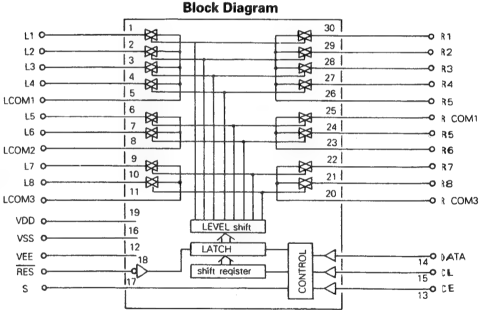




LC7821: IC101, IC102

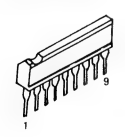
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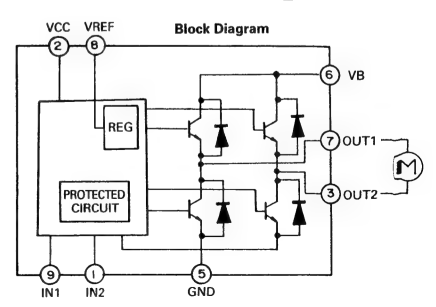




TA7291S: IC603

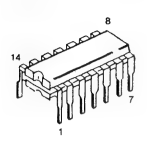
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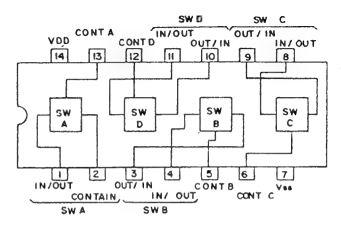


LC4966B: IC503, IC504

Package Outline

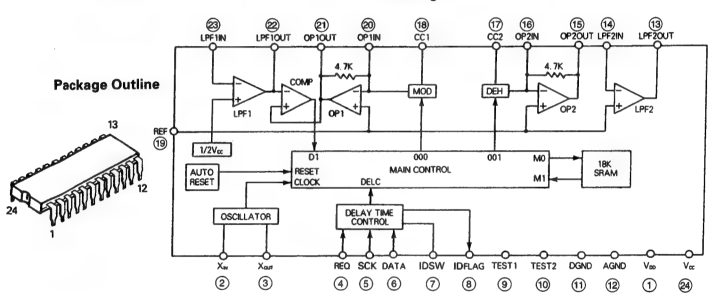


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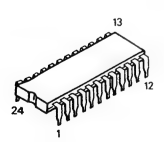
NJU9701: IC508

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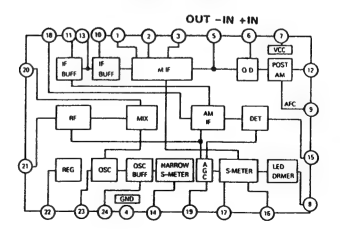


LA1266: IC801

Package Outline

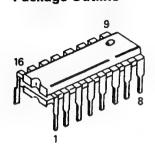


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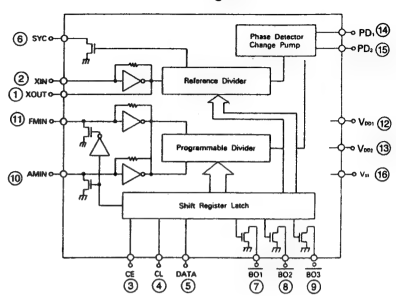


LM7001: IC802

Package Outline

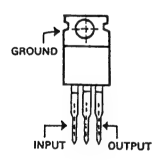


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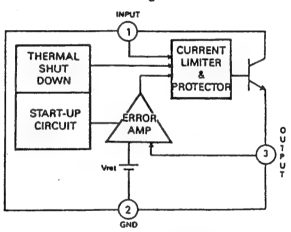


GD78XX: IC105

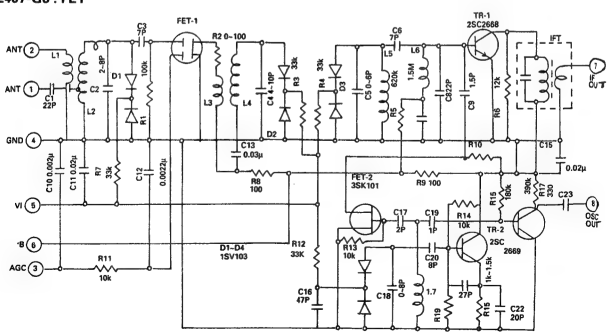
Firont View



Block Diagram



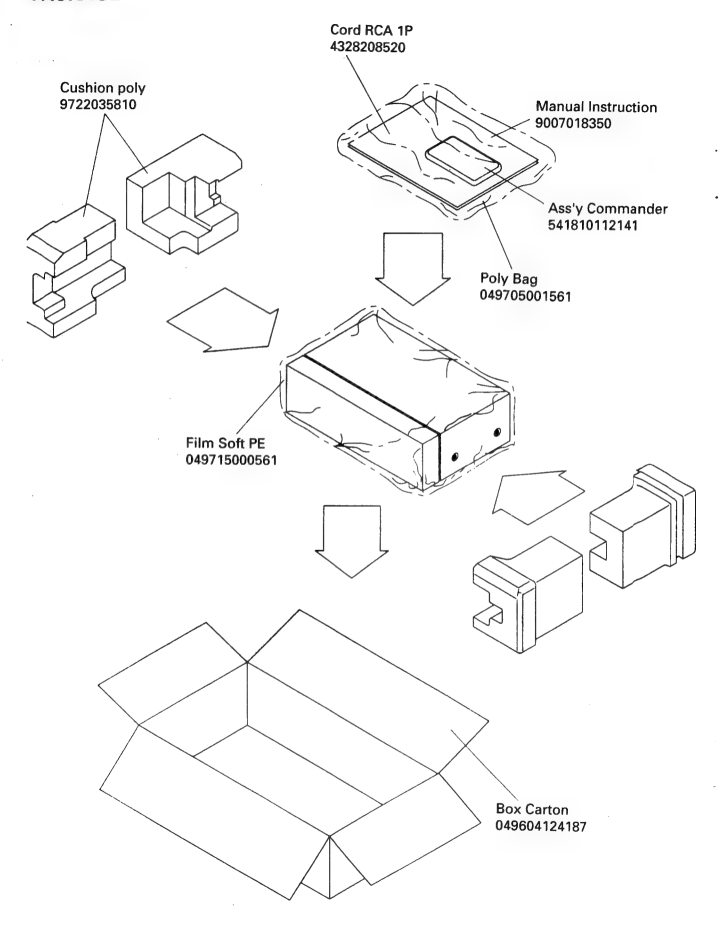
FE407-G6: FE1

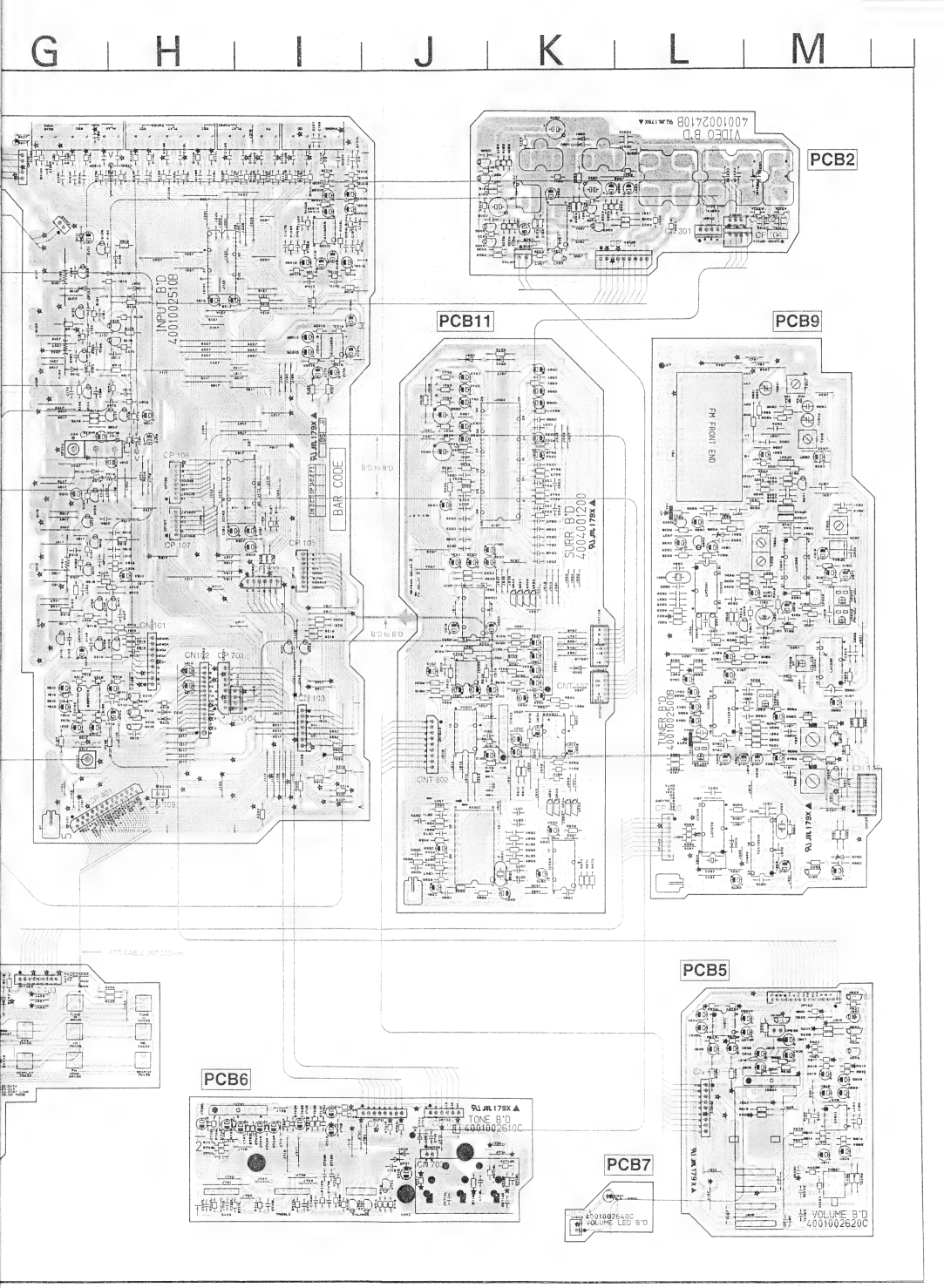


TRANSISTORS LEAD IDENTIFICATION

TRANSISTOR	FRONT VIEW	BOTTOM VIEW
KTD1302 KTC3200/KTC2240 KTC3198/KTC1815 KTC1923/KTC3194 KTA2400 KTA1268/KTA970 KTA1266/KTA1015	E C B	E C B
DTC114YS DTA114YS	E C B	B B C
MPSA06 MPSA56	E B C	E C B
KTA1024 KTC3206	E C B	ECB
2SC4137 2SC4883 2SA1859	E C B	E C B
2SK168D	DGS	D G S
2SA1265N-O 2SC3182N-O	B C E	B C E
TERMINAL NAME		
D→DRAIN B→BASE G→GATE C→COLLECTOR S→SOURCE E→EMITTER		

PACKAGE





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